Gray Davis, Governor



STATE CLEARINGHOUSE

NEWSLETTER

January 16 through 31, 2002

STATE CLEARINGHOUSE NEWSLETTER

The State Clearinghouse distributes draft environmental documents to state agencies for review and comment, pursuant to the California Environmental Quality Act (CEQA). The State Clearinghouse also acts as the State Single Point of Contact for the review of federal grant applications and federal development projects. This Newsletter summarizes the environmental documents, federal notices and federal grant applications received by the Clearinghouse during the period **January 16 through 31, 2002.**

CLEARINGHOUSE CONTACTS

Please contact The State Clearinghouse if you have any questions regarding processing of environmental documents or grant applications. We may be reached at:

Telephone: (916) 445-0613 Fax: (916) 323-3018

e-mail: <u>state.clearinghouse@opr.ca.gov</u>

website: www.opr.ca.gov/clearinghouse.html#clearinghouse

Questions regarding federal grant notices should be directed to Sheila Brown.

Questions regarding processing of environmental documents should be directed to:

Katie Shulte Joung and Karen Fowler (for projects in Northern California) Scott Morgan and Brian Grattidge (for projects in Southern California)

CLEARINGHOUSE MAILING ADDRESS

Please do not use our street address (1400 Tenth Street, Room 222) for mailing purposes. The correct mailing address is:

STATE CLEARINGHOUSE P.O. BOX 3044 SACRAMENTO, CA 95812-3044

INFORMATION AVAILABLE ON-LINE

The 2001 CEQA Guidelines are available from the Resources Agency's website at http://ceres.ca.gov/ceqa/.

The State Clearinghouse Handbook, which contains all of our environmental document and grant processing procedures and forms, is available on our website.



ENVIRONMENTAL JUSTICE FORUMS 2002

Hosted by the Governor's Office of Planning & Research

Tuesday, January 29, 2002	Tuesday, February 5, 2002
1:00 p.m. – 7:00 p.m.	1:00 p.m. – 7:00 p.m.
Salinas Community Center	Ronald Reagan Building
940 N. Main Street	300 South Spring Street
Salinas, CA	Los Angeles, CA
Saturday, February 9, 2002	Tuesday, February 26, 2002
1:00 p.m. – 7:00 p.m.	1:00 p.m. – 7:00 p.m.
Dunsmuir Community Center Building	San Francisco Civic Center Complex
4841 Dunsmuir Avenue	455 Golden Gate Avenue
Dunsmuir, CA	San Francisco, CA

What is Environmental Justice?

According to California law, environmental justice (EJ) is the "the fair treatment of people of all races, cultures, and incomes with respect to the development, adoption, implementation and enforcement of environmental laws and policies."

Goals and Objectives of the Forums

- Create a network of EJ contacts at the community and local, state, and federal government levels.
- Evaluate recent efforts to increase meaningful public involvement in governmental processes.
- Hold a public hearing on EJ Guidelines for local general plans.

Public Hearing: General Plan Environmental Justice Guidelines – begins 4:00 p.m. at each Forum.

Assembly Bill 1553 (Keeley, Chapter 762, Statutes of 2001) requires the Governor's Office of Planning and Research to prepare guidelines for addressing environmental justice matters in city and county general plans. As part of each EJ Forum, OPR will hold a public hearing to receive input prior to the preparation of the draft guidelines. There is no need for you to R.S.V.P. if you are only coming to the public hearing portion of the day, but please R.S.V.P. below for planning purposes, if you will be attending the other segments of the Forum. See attachment for more information.

Discussion Panel

There will be a panel at each Forum intended to engage everyone in a discussion regarding meaningful public involvement in governmental decision making. Panelists will include a range of experts on public participation who will provide their insights and evaluations of recent governmental agency public participation efforts.

Networking and Information Sharing

Organizations and agencies are encouraged to set up an informational booth regarding their EJ related activities. These booths are intended to educate others about your agency or organization and its role relating to EJ. There will be designated times during the forums for participants to

visit the booths. If you are interested in having a booth, please fill out the appropriate portion of this form and return it no later than 2 weeks before the date of the forum you wish to attend.

For more information please contact: Bonnie Chiu at (916) 323-9033 or Bonnie.Chiu@opr.ca.gov

CEQA & Planning Case Law

Summary of Recent CEQA & Planning Case Law

The following are summaries of recent court cases relating to the California Environmental Quality Act and/or land use planning law.

Planning Cases

Case Name (No.): Redevelopment Agency of the City of Chula Vista v. Rados Bros. (D037231)

Court, Filing Date: Cal App. 4th/1, 01/16/2002

Source: 2002 Daily Journal D.A.R. 618

Summary of Ruling: Acquisition of property for redevelopment of blighted areas is a public use.

Federal Notices

Intergovernmental Review Notices (January $16^{th} - 31^{st}$, 2002)

The following are notices received by the State Clearinghouse from federal agencies in compliance with Executive Order 12372. If you would like more information about the subject matter, please contact the agency representative listed below.

Agency: United States Army Corps of Engineers

Contact: Ms. Kathy Norton

Telephone: (916) 557-5260

E-mail: Knorton@spk.usace.army.mil

Address: Sacramento District, 1325 J Street, Sacramento, CA 95814-2922

Description: The City of Plymouth is applying for a Department of the Army permit under authority

of Section 404 of the Clean Water Act to create a reliable potable water supply reservoir for the City on an intermittent drainage. The proposed water source for this project is from Blood Gulch and Big Indian Creek, Amador County, California. Public Notice

No: 200100270

Comment By: February 14, 2002

Agency: Federal Energy Regulatory Commission

Contact: Nan Allen

Telephone: (202) 219-2938

E-mail: N/A

Address: 888 First Street, N.E., Washington, DC 20426

Description: On January 15, 2002, the Commission sent a letter to the U.S. Fish and Wildlife Service

regarding the draft environmental assessment of the Lower Tule Hydroelectric Project. The Commission concludes that the relicensing of the Project with the recommended measures is not likely to adversely affect the threatened valley elderberry longhorn beetle and would have no effect on the proposed Springville clarkia, Sacramento splittail, Kelso Creek monkeyflower, greenhorn adobe-lily, or Piute Mountains

navarretia.

Comment By: N/A

Agency: Federal Energy Regulatory Commission

Contact: Nan Allen

Telephone: (202) 219-2938

E-mail: N/A

Address: 888 First Street, N.E., Washington, DC 20426

Description: On January 15, 2002, the Commission issued a notice of availability of a draft

environmental assessment for the Lower Tule Hydroelectric Project (No. 372-008). This project is located on the Middle Fork of the Tule River in Tulare County,

California.

Comment By: N/A

Agency: Federal Energy Regulatory Commission

Contact: N/A
Telephone: N/A

E-mail: N/A

Address: 888 First Street, N.E., Washington, DC 20426

Description: On January 17, 2002, the Commission issued an order amending license in part,

approving revised exhibits and revising annual charges for the Big Creek Nos. 1 and 2 Hydroelectric Project, FERC No. 2175. The project is located on Big Creek in Fresno,

Tulare, and Kern Counties, California.

Comment By: N/A

Agency: Federal Energy Regulatory Commission

Contact: N/A
Telephone: N/A
E-mail: N/A

Address: 888 First Street, N.E., Washington, DC 20426

Description: On January, 16, 2002, the Commission issued an order denying application to amend

license and providing for the establishment of competitive license application

proceedings for the Poe Project No. 2107. The Commission stated this order serves the

public interest by fostering competition in hydropower licensing.

Comment By: N/A

Agency: Federal Energy Regulatory Commission

Contact: N/A
Telephone: N/A
E-mail: N/A

Address: 888 First Street, N.E., Washington, DC 20426

Description: On January 18, 2002, the Commission issued a notice granting late intervention for the

El Dorado Hydroelectric Project No. 184-065, located on the South Fork of the American River and its tributaries in El Dorado, Alpine, and Amador Counties,

California.

Comment By: N/A

Agency: Federal Energy Regulatory Commission

Contact: Gaylord Hoisington

Telephone: (202) 219-2756

E-mail: N/A

Address: 888 First Street, N.E., Washington, DC 20426

Description: In a letter dated January 22, 2002, the Commission enclosed a revised final

Programmatic Agreement and Cultural Management Plan (CRMP) for the Lower Tule River Hydroelectric Project (FERC No. 372). The Project is operated by Southern California Edison Company and is located on the Middle Fork of the Tule River in Tulare County, California and involves 191 acres of land within the Sequoia National

Forest and Giant Sequoia National Monument.

Comment By: N/A

Agency: United States Army Corps of Engineers

Contact: N/A

Telephone: N/A

E-mail: N/A

Address: South Pacific Division, 333 Market Street, Room 923, San Francisco, CA 94105-2195

Description: Notice is hereby given that the Sacramento District and South Pacific Division

Engineers have completed an interim Feasibility Study to restore and protect the ecosystem for the fish in Pine Flat Lake and along the lower Kings River from Pine Flat

Dam to State Highway 180.

Comment By: March 2, 2001

CEQA Documents

Key for abbreviations of Document Type:

CON Early Consultation Notice

EIR Draft Environmental Impact Report

SIR Supplemental EIR SBE Subsequent EIR

EIS Draft Environmental Impact Statement
EA Draft Environmental Assessment
JD Joint Document (CEQA/NEPA)
FONSI Finding of No Significant Impact

Neg Dec Negative Declaration/Mitigated Negative Declaration

NOE Notice of Exemption NOD Notice of Determination

NOP Notice of Preparation (of an EIR)

Oth Other type (none of the above)

State Clearinghouse CEQA Database
DAILYLOG.FRX
Report Printed on Monday, February 11, 2002
CEQA Daily Log

CEQA Actions

NOP

NOP

NOP

02/14/2002

02/14/2002

02/15/2002

Title /

Lead Agency /

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2001121105 Specific Plan No. 327, Change of Zone No. 6651, and Comprehensive General

Plan Amendment No. 603 (Temescal Hills Specific Plan)

Riverside County Planning Department Corona, Lake Elsinore--Riverside

Specific Plan No. 327 consists of 960 total acres. 360 acres are for residential use with 1650 units consisting of single and multi-family dwellings. 12 acres are devoted to commercial use, 88 acres are to be used for roads, and 500 acres are reserved as park land and open space.

Change of Zone No. 6651 proposes to change the zoning of the area within Specific Plan No. 327 from Mountainous Areas (MT), and Water Resource (WR), to Specific Plan (SP).

2002011039 The Citadel Expansion Project

Commerce, City of Commerce--Los Angeles

Rehabilitation, improvement, and expansion of The Citadel mixed use commercial center in Commerce. The project will result in approximately 253,144 square feet of additional outlet retail space on an approximately 46-acre site.

2002011057 Ten Unit Townhomes/CUP 98-047 and VTTM 52679

Santa Monica, City of Santa Monica--Los Angeles

The project consists of a two-story, 30 foot high condominium building housing ten (10) residential units and a semi-subterranean garage. The ten units each contain two bedrooms totaling a net habitable space of 13,995 sf. The semi subterranean garage contains twenty-two (22) parking spaces and would be accessible from the rear alley, 15th Court. The project will be constructed on two abutting lots. The south lot (838 16th Street) is currently occupied by two one-story residences. The north lot (834 16th Street) is currently occupied by a single family residence. The project will be constructed in a single phase.

2002011052 Leonard (Previously Weston) Minor Use Permit, Grading Permit and Variance

San Luis Obispo County

--San Luis Obispo

Request for a Minor Use Permit/Variance/Coastal Development Permit for grading on slopes over 30% to construct an approximately 3,935 square foot (SF) single family residence with a 660 SF attatched garage and related grading (approximately 500 cubic yards of cut, 500 cubic yards of fill, and approximately 9,950 SF of disturbance area) on a lot 16,993 SF in size. The removal of a maximum of eight morro manzanita and a maximum of four oaks will be mitigated at 1:5 for the manzanita (40 maximum plants), and 1:4 for the oaks (16 maximum plants) replacement.

2002011053 City of Lake Elsinore Housing Element

Lake Elsinore, City of Lake Elsinore--Riverside

Lake Elsinore Housing Element Update.

Neg

02/14/2002

Neg

02/15/2002

Title /

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2002011054 Site 31 Effluent Pipeline and Pump Station

Western Municipal Water District

Moreno Valley, Perris, Riverside--Riverside

Western Municipal Water District is proposing to construct an approximately 3.5 mile 8-inch diameter non-potable water transmission line and associated pump station. The water conveyed by this project is generated by March Air Reserve Base ground water remediation effort, and is the product of a treatment system, referred to as Site 31 EGETS. The site 31 EGETS water will be conveyed to the March Air Reserve Base waste water treatment plant where the water will be discharged into exisiting irrigation pipelines. The Site 31 EGETS non-potable water will be used for irrigation of the Riverside National Cemetery.

2002011055 Rancho Nipomo Home Owners Association Grading Permit; 010462-001

San Luis Obispo County Nipomo--San Luis Obispo

Repair and stop bank erosion on Sycamore Creek and undercutting of Sycamore Creek Lane. The project involves the clearing of vegetation from the creek bank, grading the bank to a 2:1 slope, placement of filter fabric and rock rip rap into the streambed and along the creek bank, and the planting of willow cuttings between the rip rap. The project proposes to protect the stream bank by placing approximately 100 cubic yards of 1/4 ton rock and 100 cubic yards of fill. The repair site is approximately 12 feet (4 meters) in height and 60 feet (20 meters) in length.

2002011056 ER 2001-34 (2001-41-CUP) Centre City Self Storage

Escondido, City of Escondido--San Diego

Conditional Use Permit for an approximately 90,950 SF mini-warehouse self-storage facility within the General Commercial zone. A Streambed Alteration Permit would be required to accommodate proposed on-site drainage and improvement plans.

2002012041 Ralph's Ranchers (American Tower Corporation) (Juniper Knoll Site) Use Permit

(UP-01-57)

Siskiyou County Planning Department

--Siskiyou

The applicants request approval for a Use Permit to construct an unstaffed wireless communications site. American Tower Corporation builds wireless communications towers and leases antenna space to carriers. The proposed project includes constructing a single 120-foot high metal lattice tower that would support 3 panel antenna arrays, 2 paging whip antennas, 2 microwave dishes and ground space for up to four equipment shelters. All the facilities would be within the 10,000 square foot (100 feet x 100 feet) fenced lease area on the site. At build-out, four sets of antennas would be mounted at specific intervals between 120 feet and 90 feet on the tower. No propane tank or diesel powered backup generator are proposed. The applicants propose to install a motion activated light on the tower structure. Only one low-wattage, manually controlled light would be allowed on each equipment shelter.

Neg

02/14/2002

Neg 02/15/2002

Neg

02/14/2002

Neg

02/15/2002

CEQA Daily Log

Documents Received during the Period: 01/16/2002 - 01/31/2002 Title / Lead Agency / SCH City--County / Document **Ending** Number Description Type Date Documents Received on Wednesday, January 16, 2002 2002012057 Sneath Lane Athletic Facility, AR-01-19 and UP-01-56 Neg 02/14/2002 San Bruno, City of San Bruno--San Mateo Architectural review permit and conditional use permit to allow a 60,000 square foot indoor athletic facility (including 10 batting cages, 2 soccer fields, and 1 basketball court) and a chipping range on a vacant former school site. 2002012058 Willow Creek Stables Neg 02/14/2002 Yolo County Planning & Public Works Department Davis--Yolo Tentative Parcel Map (#4506) to divide approximately 167 acres into two parcels (80 and 87 acres); Division of an Agricultural Preserve contract into one separate contract for each parcel; and a Conditional Use Permit to allow a commercial horse stable for 100 horses on the proposed southerly 80-acre parcel. 2002012059 Bruceville - Poppy Ridge Distribution Substation and 2-Mile 69,000 Volt Line Neg 02/21/2002 Sacramento Municipal Utility District Elk Grove--Sacramento Install a two-mile long overhead 69,000 volt power line between two existing lines and construct a distribution substation, 69,000 to 12,000 volts to serve new subdivisions. 2002012060 Proposed Additional Water Reservoir Tank (R-9B) Neg 02/15/2002 Santa Rosa, City of Santa Rosa--Sonoma The project consists of developing an additional water reservoir tank adjacent to the existing tank in the utility area adjacent to the Annadel Heights Subdivision. 2002012146 Ralph's Ranches (American Tower Corporation) (Mud Lake Site) Use Permit 02/15/2002 Neg (UP-01-55) Siskiyou County Planning Department --Siskiyou The applicants request approval for a Use Permit to construct an unstaffed wireless communications site. American Tower Corporation builds wireless communications towers and leases antenna space to carriers. The proposed project includes constructing a single 150-foot high metal lattice tower that would support 3 panel antenna arrays, 2 paging whip antennas, 2 microwave dishes and ground space for up to four equipment shelters. All the facilities would be within the 10,000 square foot (100 feet x 100 feet) fenced lease area on the site. At build-out, four sets of antennas would be mounted at specific intervals between 120 feet and 150 feet on the tower. No propane tank or diesel powered backup generator are proposed. The applicants propose to install a motion activated light on the tower structure. Only one low-wattage, manually controlled light would be allowed on each equipment shelter. NOD

1989011118 State Route Adoption Study Corridor/Route 125 S.

Caltrans, Planning

--San Diego

Approval of Freeway and Cooperative Agreements with the California Department of Transportation (Caltrans). The Freeway Agreement defines responsibilities for the closure, relocation and maintenance of roads in the unincorporated area that will be affected by the SR125 project. The Cooperative Agreement addresses

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park and trail betterments that will be provided by Caltrans as mitigation for impacts to the County's Sweetwater Regional Park and nearby trails.

1999081129 Tech-Bilt Lot Split; TPM 20294, Log No. 97-08-12

San Diego County, Department of Planning and Land Use

Rancho Santa Fe--San Diego

The project is the legal subdivision of an 18.9-acre parcel into 4 lots. The lots are proposed to be 5.36, 4.28, 4.34 and 4.97 gross acres in size. Access to each lot is by private driveway via Siete Leguas. The Olivehain Municipal Water District and the Rancho Santa Fe Community Service District will provide water and sewer service. Fire service will be provided by the Rancho Santa Fe Fire Protection District and School facilities available in the San Dieguito Union High and the Rancho Santa Fe Elementary School Districts. The project estimates grading quantities totaling 11,700 cubic yards of cut and 5,800 cubic yards of fill; 5,900 cubic yards will be required to be exported from the site. The maximum slope ratio is expected to be 2:1 with maximum height of 16 feet of cut and 13 feet of fill. The project also includes the re-dedication of a 9.1-acre open space easement and equestrian trail over the western portion of the project. No offsite improvements are anticipated with this project.

2001019029 Pastoria Energy Facility

> **Energy Commission** Bakersfield--Kern

Post-ceritification project change. The proposed modifications reflect lower nitrous oxides (NO,) and particulate matter (PM) emission limits on an hourly, daily, and annual basis, and also revise the air emission offset package accordingly. Additionally, the Project will not use an oxidation catalyst to control carbon monoxide (CO) and volatile organic compounds (VOC) emissions from the combustion turbines, but will instead achieve the same emission limits through good combustion practices.

2001102028 Penryn Country Estates (EIAQ-3568)

Placer County Planning Department

--Placer

A 15-lot rural residential subdivision with lots ranging from 2.3 to 3.0 acres in size.

San Diego-Oceanside High-Speed, Low Emission Ferry Demonstration Project 2001111153

> San Diego Unified Port District San Diego, Oceanside--San Diego

The Port of San Diego and the City of Oceanside intend to establish a one-year demonstration high-speed, low-emission commuter ferry service between Oceanside and San Diego beginning June 1, 2002. To support this project, ADA

replacement docks and ramps will be constructed at both locations.

2002019114 Wright Residence

> Fish & Game #5 --San Diego

California Department of Fish and Game is executing a Lake and Streambed Alteration Agreement pursuant to Section 1603 (SAA #R5-2001-0041) of the Fish and Game Code to the project applicants, David and Amanda Wright. The applicant proposes to alter the streambed within an unnamed ephemeral channel, tributary to Escondido Creek to accommodate the construction of a single-family

NOD

NOD

NOD

NOD

NOD

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residence to include grading for the building pad, yard area, driveway, and drainage diversion. Future improvements may include a horse corral and citrus trees, impacting 0.02 acres of streambed.

East Otay Auto Storage MUP/MUP 00-012; LOG 00-19-007 2002019115

San Diego County Department of Planning and Land Use

The proposed project is for vehicle storage and weekly vehicle auctions on a 38-acre parcel in the East Otay Mesa Specific Plan. Operations are primarily that of an insurance auto auction facility and storage yard. East Otay Auto Storage is contracted by Insurance Auto Auctions (IAA) to manage the inventory of vehicles for insurance company clients by collecting, evaluating, and storing the vehicles for the period of time that it takes to settle the claim and process the necessary paperwork. At the conclusion of the claims process, the vehicles are sold via auction. The use of proposed to be temporary, for a period of five years. The project will comply with the requirements of the East Otay Mesa Specific Plan and the Design Guidelines.

2002018298 **Uplands Road Drainage Improvements**

Parks and Recreation, Department of

Trinidad--Humboldt

Installation of 2 asphalt berms and a downdrain assembly to intercept water running down the uplands road (formerly Highway 101) onto an active crossing

failure.

Exotic Species Control 2002018299

Parks and Recreation, Department of

Remove Harding grass, yellow star thistle and other non-native plants invasively occupying the grasslands. Removal will be done by hand and spraying herbicides.

2002018300 Harris Floodplain Development Use Permit

Trinity County Planning Department

--Trinity

Develop a footbridge within the 100-year floodplain of the Trinity River for recreational purposes, on property zoned Rural residential 2 1/2 acre minimum,

with a flood hazard overlay and a scenic conservation overlay.

2002018301 Atascadero Mutual Water Company Replacement Well No. 6A

> Health Services, Department of Atascadero--San Luis Obispo

The Atascadero MWC is replacing an existing dilapidated Well 06 with a new Well 06A. The new well will produce less water and be constructed near the existing

well.

2002018302 Ventura High School Classroom Replacement Project

Ventura Unified School District

Ventura--Ventura

Construction of a single two-story classroom building totaling about 24,285 square feet on the Ventura High School campus. The project involves development of 20 new permanent classrooms that will replace 20 existing portable classrooms. The new building will have T-shaped footprint and will be located adjacent to the existing Administration and Library buildings.

NOD

NOE

NOE

NOE

NOE

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2002018303 Buena High School Library Renovation and Expansion Project

Ventura Unified School District

Ventura--Ventura

The proposed Buena High School Library Renovation and Expansion Project involves the remodeling of the existing Buena High School library facilities and the construction of a 3,478 square foot addition to the library building. The area to be renovated is 6,577 square feet in size. The current library facility does not provide sufficient capacity for a student population of the size currently attending Buena High School. The reconstructed library will include 3 offices, a computer room, a classroom, areas for seating and additional storage areas for textbooks, magazines and research materials as well as an audio/visual room. Also, included is a teacher workroom and male and female restroom facilities. Parapet walls will shield all mechanical equipment located on the roof of the library structure. No exterior lighting over that which is currently located around the library will be added. Minimal landscaping will be included around the exterior of the building.

2002018304 Woodbridge Ecological Reserve, Sandhill Crane Interpretive Panels

Fish & Game #2 Lodi--San Joaquin

Four free standing interpretive panels located in the south unit of Woodbridge Ecological Reserve. The panels will be located in the level and graded area on the parking lot side of the viewing mound. The panel will contain information of sandhill crane biology, conservation and management. Panels will not be impacting the sandhill crane habitat.

2002018306 Issuance of Streambed Alteration to Agreement #01-0564, Beaughton Creek,

Tributary to Shasta River

Fish & Game #1 Weed--Siskiyou

The project provides for maintenance to the Igurna and Beaughton Reservoirs operated by Roseburg Forest Products by allowing dredging of the reservoirs to remove accumulated sediment and thereby increase storage capacity. The work will be timed to avoid disturbance to possible non-native brook trout spawning activity.

2002018307

Issuance of Streambed Alteration to Agreement #01-0160, Unnamed Tributaries to

Canyon Creek, tributary to Scott, Siskiyou County

Fish & Game #1 Fort Jones--Siskiyou

The project will replace culverts as five sites on intermittent unnamed tributaries to Canyon Creek along an existing forest access road. The project also provides for placement of rip-rap to protect the culvert installation.

2002018308 Issuance of Streambed Alteration to Agreement #01-0526, Mud Creek, Tributary to

Eel River, Trinity County

Fish & Game #1

--Trinity

The project allows for installation of an 8" by 4" infiltration manifold, a 1.25" diameter diversion pipe, and a pump/foot valve to provide water for domestic use. Work will be performed during low flow conditions, and water will be diverted around the work area to minimize sediment transport. No healthy, mature, or

NOE

NOE

NOE

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scenic trees will be removed.

2002018309

Issuance of Streambed Alteration to Agreement #02-0001, Merrill Creek, Tributary

to Salmon River, Siskiyou County

Fish & Game #1 --Siskiyou

The project provides for the replacement of the existing road crossing Merrill Creek with a single span precast bridge to be installed in the same site as the existing crossing, providing no increase in vehicular capacity of the facility. The existing culvert under the road will be eliminated to provide for increased fish passage capabilities.

2002018310 Biology Lab/Office Renovation MH-338

California State University, Fullerton

--Orange

Remove temporary partition wall in MH-340 and clean up lab benches. Install a new fume hood and utility connections for new lab in MH-338A and faculty research area in MH-338. Remove asbestos floor tile and install new VCT, adjust mechanical for hood installation, and add a new door between 338 and 338A. No Fire Alarm devices required.

2002018311 McCarthy Hall 340 Biology Lab Renovation

California State University, Fullerton

--Orange

Divide an existing Biology Lab of 960 square feet into 2 smaller identical labs adjusting: mechanical, lighting and switching, doors, benches, and utilities, electrical outlets and telcom data. Asbestos Abatement of floor tile. Installation of new fume hood, an 1 hour fire rated barrier, and fire alarm devices.

2002018312 T-300 Addition and Remodel

California State University, Fullerton

Remodel of an 1800 square foot existing facility and adding 770 square feet of new office addition plus a new 340 square foot CAD wing. Renovation of existing spaces for improved lighting, HVAC and electrical upgrades, adding insultation to ceilings, as well as adding skylights to cut energy costs for increased operations

and manpower needs.

2002018313 Approval of Changes to Anhydrous Ammonia Storage Tanks Revision to Condition

of Certification Facility Design-GEN-2 Pastoria Energy Facility (Docket

#99-AFC-7C)

Energy Commission

--Kern

PEF is a nominally-rated 750MW combined-cycle natural gas power plant currently under construction and scheduled for commercial operation in early 2003. The proposed project change is to allow a minor modification to the anhydrous ammonia storage tanks from three 12,000 gallon tanks to two 24,000 gallon tanks to improve facility operation and safety by reducing the number of anhydrous ammonia shipments, delivery handling time, and potential leaks.

NOE

NOE

NOE

NOE

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2002018314 Approval of Change for TDS for Cooling Towers for the Contra Costa Power Plant NOE

NOE

Unit 8 (Docket #00-AFC-1C)

Energy Commission Antioch--Contra Costa

CCPP8 will be a nominal 530 megawatt, natural gas-fired, combined cycle, combustion turbine power plant located within the existing Contra Costa Power Plant site complex.

2002018315 Mountainview Power Project (00-AFC-2C) Deletion of Condition of Certification

AQ-19 Allowing for the Use of Caterpillar Model 3512B

Energy Commission

Redlands--San Bernardino

Deletion of Condition of Certification AQ-19 which required the applicant tune the emergency diesel engine to 4 degrees of retard, in an effort to control Nox emissions below 6.9 grams per brakehorse power per hour (g/Bhp.hr). The new engine being proposed is a Caterpillar model 3512B electronically controlled diesel engine. The SCAQMD has determined that the proposed engine is registered with the District demonstrating that it complies with their emission limit and that the condition requiring either a 4 degree retard setting of a 6.9 g/Bhp.hr

emission limit is not required.

2002018329 Streambed Alteration Agreement Concerning the San Diego River

Fish & Game #5

Santee--San Diego

The Operator proposes to alter the streambed to create 6.5 acres of high quality riparian habitat and restore an onsite borrow pit (2.7 acres) that was recently planted with Fremont cottonwood (Populus fremontii fremontii). The implementation of this project will occur in three phases. Phases I and III were authorized under a previous Streambed Alteration Agreement (SAA # 5-631-93). This Streambed Alteration Agreement authorizes activities only associated with Phase II. Phase II is mitigation required by the U.S. Army Corps of Engineers (Corps) for a violation of Section 404 of the Clean Water Act and involves the creation of an additional 3.0 acres of riparian habitat. Phase II will be carried out in the northwestern portion of the property. All upland areas in Phase II excluding the berm/hogback will be graded. Once this grading and the Phase I grading are completed, staff from the Environmental Trust, The U.S. Fish and Wildlife Service (Service) and the Department will delineate, using a Global Positioning System, the amount of wetland creation acreage that has been graded. If more than 5.8 acres of wetland creation acreage has been graded, then the berm can be removed. However, if less than 5.8 acres of wetland creation acreage has been graded, then the berm will remain in place. The location and/or type of mitigation obligation that will be accepted for the creation acreage deficit (at a minimum of 0.7 acre for the berm) will be determined by the Corps in coordination with the

2002078305 Salmon Viewing Project - Nimbus Hatchery

Fish & Game #2

--Sacramento

A new semi-subterranean fish viewing plaza will be constructed at the top of the fish ladder to provide the public with a unique "underwater" view of salmon and steelhead as they return up the ladder in fall and winter.

Service and may require an amendment to this agreement.

NOE

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Total Documents: 40 Subtotal NOD/NOE: 26

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2001012080 Upper Northwest Interceptor Project (Phase I)

Sacramento County

Citrus Heights--Sacramento

The project consists of construction of a sewer interceptor pipeline to provide relief capacity to existing collection systems that serve the northern area of Sacramento County and will be located primarily within the existing right-of-way of Elkhorn Boulevard from Rio Linda Boulevard to Auburn Boulevard and then east along

Auburn Boulevard to Fair Oaks Boulevard.

2001112109 Hastings College of the Law Parking Garage and Residential Upgrade

> Hastings College of The Law San Francisco--San Francisco

The proposed project has two elements: 1) replacement of a 175-space surface parking lot with a parking structure for approximately 885 vehicles at the southeast corner of Golden Gate Avenue and Larkin Street, with ground floor retail uses, and basement storage uses, and 2) upgrade of the Hastings residential building at 100 McAllister Street at Larkin Street, including fire/life-safety, seismic, and residential capacity improvements. Residential units would increase by 80 student units, from 252 to 332 units through subdivision of existing units and commercial space to residential use.

1999088054 Goat Canyon Enhancement Project

California State Coastal Conservancy

San Diego--San Diego

Preparation of environmental document and preparation of engineering designs,

specifications and bid documents.

2001064001 El Paso Global Networks Telecommunications System

Bureau of Land Management

Blythe, Los Angeles, City of--Riverside, San Bernardino

El Paso Global Networks has applied to the BLM (Arizona Bureau Land of Management is the lead federal agency) for an approximately 1000 mile right of way on disturbed land, within existing ROW or along roads. EPGN would install fiber optic conduits, and associated facilities such as cable splice vaults, buried handholes, optimal amplification stations and centerline markets. The EA evaluates impacts for 2 ROW, one from Phoenix to Los Angeles on BLM and

private lands.

2001112100 10-Alp-89, PM 10.9, Diamond Hill Material Storage Facility

Caltrans #10

--Alpine

Caltrans proposes to pave an existing graveled turnout/material storage area, construct a detention basin with a perimeter fence, and a landscaped earthen berm as a visual screen.

EIR 03/04/2002

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2000052073 Vallejo Waterfront/Downtown Development Project

> Vallejo, City of Vallejo--Solano

The Project includes the development and redevelopment of a portion of Vallejo's waterfront and downtown with commercial, residential and open space uses and rights-of-way improvements. Changes included in the plan since the original NOP include minor adjustments in the land use plan, increases in the total amount of commercial square footage, and the inclusion of a consolidated and relocation transit facility in the project area.

2002011061 River Street Residential Project (the Courtyards)

> Fillmore, City of Fillmore--Ventura

The project involves the construction of 96 townhouses and 10 three-bedroom duplexes. The townhouses would be situated in ten courtyard lots of 14,949 square feet each on the southwest corner of River Street at Central Avenue. The duplexes are situated on the eastern edge of the property facing Central Avenue.

TM 5172RPL; Log No. 99-14-028; Friery Residential Tentative Map 2002011058

San Diego County Department of Planning and Land Use

--San Diego

The Friery project proposes a 15 lot residential subdivision on a 66-acre parcel with lots ranging from 2.0 to 11 acres with an overall density of 0.23 dwelling units per acre. Tombill Road will be extended approximately 1200 feet to the east to serve the new lots. Open space easements will be dedicated on site to protect biological resources, steep slopes, and noise impacts.

2002011059 EA LO 8-01 PD 12, CUP 25, Map 183, PD 3, CUP 15, Map 200, PD 14, CUP 13,

Map 184

Kern County Planning Department

Tehachapi--Kern

Redevelopment of day camp and private lodge into an action sports resort, designed to provide training and recreation to action sports enthusiasts, including but not limited to gymnastics, BMX bicycle racing, inline skating and skateboard riding.

2002011060 Rancho Bella Vista Elementary School

Temecula Valley Unified School Disitrict

Temecula--Riverside

Construct a new elementary school facility comprising of six buildings and other school supporting amenities on a 12 acre vacant site to serve 1,200 K-5 students.

2002012061 Alice Street/Corcoran Avenue Utility Improvement

> Santa Cruz County --Santa Cruz

Proposal to complete sidewalk infill and drainage improvements on Alice Street between 17th Avenue and Corcoran Avenue to include 4 foot wide contiguous sidewalk on the north side, curb and gutter on the south side, on-street parking (except in areas necessary to protect existing trees), reconstruction of the existing speed bumps, construction of storm drains and drainage inlets; to replace the existing sanitation sewer line as well as 1,000 feet of the existing water line within Alice Street; and, to complete sidewalk infill and drainage improvements on

NOP 02/15/2002

02/15/2002 NOP

Neg 02/15/2002

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Corcoran Avenue between Portola Drive and Felt Street to include 4 foot wide contiguous sidewalk on the west side, and to replace an existing storm drain outfall, and, addition of flashing lights in the pedestrian crosswalk located at the intersection of Portola and Corcoran Avenue. The overall project requires removal of three trees, a 4 inch oak tree and an approximately 18 inch palm tree, a 3 inch black pine, as well as approximately 1302 cubic yards cut and 52 cubic yards fill and 1250 cubic yards of soil export. The project requires a Coastal Zone Development Permit.

Beaty Zone Change 96RZ-005 and Site Development Permit 97SDP-011 2002012062

Tuolumne County Community Development Dept.

Sonora--Tuolumne

Rezone and site development permit for 3 parcels: (1) 11 space expansion at existing mobile home part, (2) 9,000 square feet commercial building, and (3)

8,000 square feet commercial building.

2002012064 Summit at Northstar (EIAQ-3609)

Placer County Planning Department

Truckee--Placer

15 custom home site lots ranging in size from 20,148 sf to 32,270 sf and 2 skier

access trails.

1987063005 Marina Landing Shopping Center

> Marina, City of Marina--Monterey

B.T. Development proposes to build an 80-unit Holiday Inn Express Hotel at the northeast corner of Reservation Road and Seaside Avenue in Marina, CA (APN 331-111-007) on 1.78 acres. The project may result in impacts to sand gilia (Gilia tenuiflora ssp. arenaria) which is protected under the California Endangered Species Act, requiring issuance of a California Incidental Take Permit (Permit) for

these species.

1999041068 French Valley Specific Plan-Specific Plan No. 312, Environmental Impact Report

No. 411

Riverside County Murrieta--Riverside

The California Department of Fish and Game (CDFG) is executing a Lake and Streambed Alteration Agreement (SAA #6-2001-175) pursuant to Section 1603 of the Fish and Game Code to the project applicant, Tucalota Hills Associates, LLC. The applicant proposes to develop a residential project on a 607.8 acre site, which provides for single-family residential, commercial, and park and recreation uses and will preserve 17.7 acres in natural open space. The overall gross density of the project will be 3.0 dwelling units per acre. Two blue line drainages traverse the site, one of which traverses the southern corner of the site. A jurisdictional swale is located adjacent to this tributary, and the other blue line enters the site from the east through an existing culvert and traverses through the central portion of the site. CDFG jurisdiction totals approximately 2.30 acres, of which 0.51 acre (0.46 acre is wetland) will be permanently impacted as a result of the proposed road crossings and the expansion of an existing fifth crossing. Due to periodic maintenance activities, which are expected to expand no more than 70 feet upstream and 70 feet downstream, an estimated total of 0.44 acre will be

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temporarily impacted.

1999122028

Donner Summit Public Utility District Water Right Permit

Donner Summit Public Utility District Soda Springs, Norden--Nevada

The Donner Summit Public Utility District (District) owns and operates a dam and reservoir which forms Lake Angela at an altitude of 7,193 feet (crest height) on the upper south fork of the Yuba River. The current dam, built in 1971, has a capacity of approximately 310 acre-feet (AF). The District claims pre-1914 rights on part of the reservoir's capacity. In 1994 the District applied for a water right permit for the remaining capacity of the reservoir and for additional direct diversion rights; this application was amened in 1999. Based on the requested amendment, the State Water Resources Control Board (Board) intends to issue a permit to the District for direct diversion of 1.54 cubic feet per second (cfs) from November 1st through June 30th of each water year for municipal purposes, an additional 1.54 cfs from November 1st to March 1st of each water year for snowmaking purposes, plus storage of 310 AF between November 1st and July 31st of each water year for municipal and snowmaking purposes. Total amount of water allowed to be diverted for all uses shall not exceed 664 AF per water year.

2000041126

Sheffield Reservoir Water Quality Project

Santa Barbara, City of

Santa Barbara--Santa Barbara

The project would involves the demolition of Sheffield dam, reservoir and Filtration Building and the construction of two 6.5 million gallon buried reservoirs. A 900 square feet control building may be constructed to store up to 100 gallons of disinfectant chemicals. A passive open space will be constructed over the buried tanks, including native vegetation, a split rail fence, trails and a small parking lot. Approximately 5,000 square feet of the existing Filtration Building will be incorporated into the open space design. The existing Firescape Garden and Canine Training Facility would remain.

2000071116

Goat Canyon Enhancement Project Parks and Recreation, Department of

--San Diego

Construction, operation and maintenance of a series of sedimentation basins designed to capture the full 100-year storm event and substantially reducing sedimentation on the alluvial flood plain; elevation of a portion of Monument Road and construction of a multi-use trail, trail, access roads, staging areas, a visual berm, and wetland creation.

2001031099

MP-002-001

Riverside, Planning Department, City of

Riverside--Riverside

CDFG is executing a lake and streambed alteration agreement (SAA#6-2001-189) pursuant to section 1603 of the Fish and Game Code to the project applicant, the Magnon Companies and Clark Management and Development, LLC. The applicant proposes to construct a 90,672 square foot office and warehouse building on approximately 6.13 vacant acres, which includes the installation of storm drain improvements. Feature B, which is an eroding tributary to Spring Brook Wash, which supports patches of mule fat scrub habitat, will be replaced by

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a concrete swale and energy dissipation devices. The proposed project will permanently impact 0.352 acre and temporarily impact 0.2 acre of Spring brook Wash and Feature B. The project is located in Highgrove in Riverside County.

2001091153 Huron Wastewater Treatment Plant Expansion and Project

NOD

Huron, City of Huron--Fresno

The project is the expansion of the City's existing wastewater treatment plant by 40 acre and the improvement and reconstruction of the existing treatment plant systems.

2001101146 Colorado River Aqueduct Conveyance Reliability Program, 2002 Shutdown

NOD

Repairs

Metropolitan Water District of Southern California

--Riverside, San Bernardino

Metropolitan proposes the initial construction for canal and reservoir lining repairs, spillway modifications, and associated work, trash rack replacement at Eagle Mountain, Iron Mountain and Hinds pumping plants, and head-gate structure leak and gate repairs at all pumping plants along the Colorado River Aqueduct.

2001102013 J & B Refining, Standardized Hazardous Waste Permit

NOD

Department of Toxic Substances Control

Santa Clara--Santa Clara

Construction and operation of ten hazardous waste management units for the storage and treatment of wastes from the electronics manufacturing industry.

2001111164 Source Shifting Agreement with Metropolitan Water District of Southern California

NOD

for the Environmental Water Account Water Resources, Department of

--Los Angeles, Kern, Ventura, San Bernardino, Orange

Defer up to 200,000 acre-feet of Metropolitan's State Water Project entitlement water for use by the Environmental Water Account, a project implementing the

CALFED Bay-Delta Program.

2001112027 U.S. 101/Ralston Avenue Interchange Modification Project

NOD

Belmont, City of

Belmont, Redwood City--San Mateo

The proposed project would modify the existing US 101/Ralston Avenue interchange from a full cloverleaf to a partial cloverleaf, widen local city streets, and construct a direct connection from Ralston Avenue to Island Parkway at a new signalized intersection.

Daniel and Linda Andres

Ronald and Linda Andresen

NOD

Siskiyou County Planning Department

2001112038

The applicant requests Tentative Parcel Map approval to divide a 10.0 acre parcel into one 5.0 acres parcel and a 5.0 acre remainder.

2001112051 Robert and Betty Philps

NOD

Siskiyou County Planning Department

--Siskiyou

The applicants request approval for a Use Permit to construct and operate an unstaffed cellular transmission site with facilities to include an 85-foot high

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monopole antenna support structure supporting two sectors of flush-mounted, non-reflective panel antennas (each 66 inches high x 8.7 inches wide x 2.8 inches deep). The project also includes construction of an equipment shelter (4 feet, 5.125 inches wide x 3 feet, 10.5 inches long x 6 feet, 1 inch tall). All the facilities would be within a 400 square foot lease area on the site. In the event of local power failure, a portable back-up diesel generator would be temporarily installed until power is restored. The proposed personal communications system (PCS) uses digital technology.

Rosenberg Forest Products/Granite Construction 2001112054

Siskiyou County Planning Department

Weed--Siskiyou

Granite Construction Company proposes a Use Permit to allow the temporary placement and operation of an asphalt batch plant facility for use for the 2002 construction season (approximately from March through November).

2001112100 10-Alp-89, PM 10.9, Diamond Hill Material Storage Facility

> Caltrans #10 --Alpine

Caltrans proposes to pave an existing graveled turnout/material storage area, construct a detention basin with a perimeter fence, and a landscaped earthen berm as a visual screen.

2001112103 Rawhide Mining Project

Fish & Game #2

--Yuba

The California Departmen of Fish and Game is executing Lake or Streambed Alteration Agreement number R2-469-99 pursuant to section 1603 of the Fish and Game Code to the project applicant, Mr. David Croft DBA Rawhide Mine. Use of heavy equipment and suction dredge for mining of less than 1,000 cubic yards. Habitat restoration and site replacement activities are specified in monitoring program in streambed alteration agreement. Items 37-42 constitute monitoring program adopted for project as condition of approval.

2001121104 Quinta Do Lago Elementary School

Temecula Valley Unified School Disitrict

Temecula--Riverside

New elementary school with 1,200 students enrollment capacity.

2002019117 **RAFCO Road Crossing**

> Murrieta, City of Murrieta--Riverside

California Department of Fish and Game is executing a Lake and Streambed Alteration Agreement (SAA # 6-2001-223) pursuant to Section 1601 of the Fish and Game Code to the project applicant, RAFCO. The applicant proposes to discharge fill into approximately 0.01 acre of "Waters of the U.S." for the construction of a pipe culvert and road crossing over a channel that runs in a generally eastwest direction through the approximate center of the property. Additionally, approximately 0.10 acre of "Waters of the U.S." will be temporarily impacted during construction. The project is located in the City of Murrieta in Riverside County.

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2002019120 Runway Timber Harvest Plan, Amendment #13

NOD

Fish & Game #2 --El Dorado

The California Department of Fish and Game is executing Lake or Streambed Alteration Agreement number II-334-99 pursuant to Section 1603 of the Fish and Game Code to the project applicant, Sierra Pacific Industries.

2002018316 Beals Point Water System Repairs

NOE

Parks and Recreation, Department of

--Placer

Repair/replace portions of the existing water system at Beals Point in Folsom Lake State Recreation Area as necessary to ensure a safe, adequate, reliable supply of water for park and visitor use, protect public safety, and support continued

maintenance.

2002018317 Nobs House Rear Porch Preservation

NOE

Parks and Recreation, Department of

--Nevada

Repair/replace (in-kind) selected window, door, siding, and foundation

components of the rear (southeast) porch of the historic Nobs House at the Empire Mine State Historic Park to support public safety, continued maintenance, and preservation of the property.

NOE

Nimbus Overlook Access Road Repairs Parks and Recreation, Department of

--Sacramento

Grade, recrown, and cap with base rock to repair the eroding dirt access road from

the overlook to the bike path.

2002018319 Barrier Posts

2002018318

NOE

Parks and Recreation, Department of

--Sacramento

Install 8" x 8" pressure treated posts around some oak trees in an island in the road to the Activity Center to prevent visitors from parking their vehicles under the trees and compacting the soil around the roots. Post will also be installed along a portion of the south side of the road.

portion of the count side of th

2002018320 Fence Replacement

NOE

Parks and Recreation, Department of

Grass Valley--Nevada

Replace the existing picket fence on the east side of the driveway of Residence #1. Remove vegetation around fencing area and apply herbicide to prevent regrowth of unwanted brush.

2002018321 McKenzie Point Trail Rehabilitation (Geotechnical Borings)

NOE

Parks and Recreation, Department of

--Fresno

Conduct geotechnical borings on the McKenzie Point Trail at the Millerton Lake State Recreation Area to obtain information required to complete the design of

slope stabilization for trail.

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2002018322 Lease of Existing Office Space

> Rehabilitation, Department of Los Angeles, City of--Los Angeles

The California Department of Rehabilitation proposes to lease approximately 5,000 square feet of existing office space. The space would house approxiately 12 staff. Approximately 10 parking spaces would be used. Approximately 10 to 100 clients would be seen weekly. This branch office will be used as office space for the purpose of counseling disabled clients for re-entry into the job market. Public

transit is available within 1/4 mile of the site.

2002018323 Lease of Existing Office Space

> Rehabilitation, Department of Los Angeles, City of--Los Angeles

The California Department of Rehabilitation proposes to lease approximately 6,000 square feet of existing office space. The space would house approximately 12 staff. Approximately 10 parking spaces would be used. Approximately 10 to 100 clients would be seen weekly. This branch office will be used as office space for the purpose of counseling disabled clients for re-entry into the job market.

Public transit is available within 1/4 mile of the site.

2002018324 Lease of Existing Office Space

Rehabilitation, Department of

La Mesa--San Diego

The California Department of Rehabilitation proposes to lease approximately 5,400 square feet of existing office space. The space would house approximately 20 staff. Approximately 10 parking spaces would be used. Approximately 10 to 75 clients would be seen weekly. This branch office will be used as office space for the purpose of counseling disabled clients for re-entry into the job market.

2002018325 Lease of Existing Office Space

Rehabilitation, Department of

Carlsbad--San Diego

The California Department of Rehabilitation proposes to lease approximately 5,000 square feet of existing office space. The space would house approximately 15 staff. Approximately 10 parking spaces would be used. Approximately 10 to 75 clients would be seen weekly. This branch office will be used as office space for the purpose of counseling disabled clients for re-entry into the job market. Public

transit is available within 1/4 mile of the site.

2002018326 Lindsay Lewis and Elmwood STP Road Reconstruction Project

> Lindsay, City of Lindsay--Tulare

Street reconstruction (includes removal of existing asphalt, curb, gutter, and

sidewalk, and replacing them with new).

2002018327 **Highway Drainage Improvements**

Fish & Game #2

--Plumas

Replace culverts, install wing walls, risers and trash racks at five locations to

improve drainage and reduce roadside damage.

NOE

NOE

NOE

NOE

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2002018328 Streambed Alteration Agreement concerning tributaries to Chicarita Creek NOE

Fish & Game #5 --San Diego

The proposed project would alter small sections of several stream channels to allow construction of operational improvements to the I-15/SR-56 Interchange. The improvements are needed to address existing congestion on I-15 within the project limits. The streambed impacts total .16 acre of primarily mulefat scrub. This loss will be mitigated on-site with creation of .32 acre of similar habitat.

HHWVAR011201 - Variance to the City of Los Angeles to Operate Three-Day 2002018330

NOE

Household Hazardous Waste (HHW) Collection Events

Toxic Substances Control, Department of

Los Angeles, City of--Los Angeles

Variance to the City of Los Angeles from hazardous waste facility permit requirements. The variance is limited to the three-day household hazardous waste (HHW) collection events listed above. The collections provide appropriate means of disposing of hazardous and conditionally exempt small quantity generator (CESQG) hazardous waste. The variance is based on the evidence that: 1. The three-day collections are to be operated similar to permit-by-rule temporary HHW collection facilities; 2. Only personnel trained in hazardous waste management shall handle or package hazardous waste; and 3. All collected wastes will be manifested and transported by registered transporter to permitted hazardous waste recycling, treatment, storage, or disposal facilities within 144 hours after each waste collection event has ended.

2002018338 Repair Flintcote Road (01/02-SD-24) NOE

Parks and Recreation, Department of

--San Diego

Project consists of repairing and resurfacing an existing road and constructing a

new gate.

2002018339 Water Tank Road Erosion Control (01/02-IE-10) NOE

Parks and Recreation, Department of

--San Bernardino

Project consists of preventing an existing cut slope from eroding, by stabilizing the

slope with a mat that is seeded with native vegetation.

2002018340 Accessible Fishing Docks (01/02-IE-09)

NOE Parks and Recreation, Department of

--Riverside

Project consists of constructing 2 ADA accessible fishing docks, between the Sail Cove area and east of Power Cove, and associated amenities, including parking and portable restrooms.

2002018341 Soil Testing for Goat Canyon Enhancement Project (01/02-SD-28) NOE

Parks and Recreation, Department of

--San Diego

Project consists of drilling up to 17 borings for geotechnical/soil testing for the subject project SCH# 2000071116.

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1986122905 PPM 01-011

Tulare County

--Tulare

A Tentative Parcel Map and Site Plan Review for the division of 223-/+ acres into four parcels and a remainder, as follows: Parcel 1-2.21 acres, Parcel 2-2.51 acres, and Parcel 3-2.50 acres, Parcel 4-5.42 acres and Remainder-210-/+ acres in the PD-F-M (Planned Development-Foothill-Mobilehome) and RC (Resource

Conservation) Zones.

2002012068 Staff Approval Application 2002-01-Clean Chemical Systems, Inc.

Stanislaus County Modesto--Stanislaus

Request to use an existing building within a Planned industrial (PI) zone to synthesize, filter, distill, package and ship ultra high purity chemicals for the semi-conductor industry. This firm would employ approximately 20 persons on this 15.46 acre parcel. Other uses on site include a roof construction business, an air conditioning business, and a school.

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1999091142 IID/SDCWA Water Conservation and Transfer Project

Imperial Irrigation District

Imperial Beach, El Centro, Brawley--Riverside, Imperial, San Diego

The IID Water Conservation and Transfer project proposes the conservation by IID of up to 300 thousand acre-feet per year (KAFY) of Colorado River water and the transfer of this conserved water from IID to the San Diego County Water Authority (SDCWA), Coachella Valley Water District (CVWD), and/or Metropolitan Water District of Southern California (MWD).

The water conservation and transfer could occur under one of two scenarios:

- 130 to 300 KAFY to SDCWA (All Conservation Measures) (IID/SDCWA Transfer Agreement Implementation Only)
- Up to 200 KAFY to SDCWA and up to 100 KAFY to CVWD and/or MWD (QSA Implementation)

Water would be diverted from the Colorado River at Parker Dam and distributed to SDCWA, CVWD, and/or MWD. Water would be delivered to SDCWA and MWD via the Colorado River Aqueduct.

To comply with the federal Endangered Species Act (ESA) and California ESA, and to support issuance of state and federal incidental take authorizations required to implement the proposed projet, IID, in consultation with USFWS and CDFG, has prepared an HCP to address impacts to species and habitats within the IID water service area, the right-of-way of the AAC, and the Salton Sea. Implementation of the HCP at the Salton Sea Portion could occur under one of two approaches:

- Approach 1: Hatchery and Habitat Replacement
- Approach 2: Use of Conserved Water as Mitigation.

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2000042026 Alves Ranch Project

Pittsburg, City of Pittsburg--Contra Costa

A planned community near the Pittsburg/Bay Point BART station that includes a mixture of multi-family housing, townhouses, single-family (cluster and larger-lot) housing, custom residential lots, business commercial uses, a linear park, landscaped buffers, public and private roadways, and permanent hillside open

2000071027

General Plan Amendment No. 535/Specific Plan No. 312/Change of Zone Case

No. 6537

Riverside County Hemet--Riverside

Comprehensive General Plan Amendment No. 535 proposes to amend the Comprehensive General Plan's Open Space and Conservation designation of approximately 420 acres from "Areas Not Designated As Open Space" and "Mountainous Areas" to adopted Specific Plan and to amend the Comprehensive General Plan's Land Use Element to reflect the Specific Plan.

Change of Zone No. 6359 is a proposal to change the zoning classifications of the subject property from R-R (Rural Residential) and A-D (Agriculture-Dairy) to SP (Specific Plan).

Specific Plan No. 310 is a specific plan of land use on 420 acres that proposes approximately 589 dwelling units in low-density residential to medium-high density residential neighborhoods. The plan also includes 1 park totaling approximately 5 acres, and 202 acres of commercial property.

2001022016

Bailey Road Estates

Pittsburg, City of Pittsburg--Contra Costa

To build a 319-unit single-family residential development on a 122-acre project site

on a 265-acre parcel.

2001051139

Lynwood Unified School District Proposed New High School

Lynwood Unified School District

Lynwood--Los Angeles

The project proposes construction of a new high school on 14.8 acres that would accommodate approximately 1,600 students. The existing Lynwood High School was originally designed with a capacity for 3,472 students, but currently enrolls approximately 4,346 students (approximately 874 students over capacity). The proposed new high school would relieve overcrowding at the existing high school by providing capacity for approximately 800 currently enrolled high school students, and accommodate enrollment growth anticipated as existing middle and elementary students grow older. No overall increase in district enrollment is projected due to the proposed project. In order to provide a site of sufficient size to accommodate the school structures and associated recreational space, the District proposes to acquire John D. Ham Memorial Park and 27 residential parcels located immediately west of the park. Ham Memorial Park occupies 10.2 acres and accommodates a number of recreational programs. The Abbott Residence, located at the southeast corner of Martin Luther King, Jr. Blvd. and Wright Road, would be relocated as part of the proposed project. The project would include approximately 162,000 gross square feet of classrooms and

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academic uses, gymnasium and recreational facilities, and administrative and related support space, including a multi-purpose activity center. The proposed project would include all the necessary components for the new high school, including classrooms and other educational facilities, recreational facilities such as playing fields and a gymnasium, and administrative and related support space. Approximately 416 parking spaces would be provided on the site, in a surface lot and parking structure. Playing fields, landscaped open space, and other recreational amenities would be incorporated into the proposed project. Preliminary plans indicate that lighted ball fields would not remain at the project site if the City enters in a Joint Use Agreement, as proposed by the District. The recreational facilities in the park would be made available to area residents during non-school hours, weekends, and holidays.

2001061069 The City of Villages Growth Strategy

San Diego, City of San Diego--San Diego

Approval of a new growth policy for the City's General Plan. The policy "City of Villages" accommodates future housing needs through redevelopment and infill in mixed-use "Village" of higher density attached homes, public space and commercial and/or employment centers. The DEIR addresses 17,000 to 37,000 additional attached homes which may potentially occur by 2020.

2001082130 Recycled Water Facilities Master Plan

South Tahoe Public Utility District

--Alpine

The project proponent, the South Tahoe Public Utility District (STPUD), proposes to adopt a Master Plan for Recycled Water Facilities (Master Plan). This Master Plan will identify the facilities and improvements that are necessary to provide for the reuse and disposal of recycled water generated by the STPUD's treatment operations. The STPUD must have a reliable recycled water reuse and disposal system that accommodates the flows generated by the residents and visitors of South Lake Tahoe, California and recycled by the STPUD wastewater treatment system in Eldorado and Alpine Counties.

2001092040 Dixon Pond A and Outfall Improvement Project

Dixon, City of Dixon--Solano

Development activities and revisions to the City of Dixon General Plan in 1993 has prompted the need to provide additional drainage infrastructure in the City of Dixon. The project consists of expanding the capacity of the existing Pond A and constructing outfall improvements along the existing Lateral 1.

2002014005 Implementation Agreement, Inadvertent Overrun and Payback Policy, and Related Federal Actions

U.S. Department of the Interior

--San Bernardino, Riverside, Imperial

Execution of an Implementation Agreement that would commit the secretary of the Interior to make Colorado River water deliveries in accordance with terms and conditions consistent with a proposed Quantification Settlement Agreement (QSA). The QSA establishes a framework of conservation measures and water transfers within Southern California for up to 75 years.

EIR

03/04/2002

EIR

03/04/2002

EIR

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2002011069	Rialto High School Sports Stadium Rialto Unified School District San BernardinoSan Bernardino New high school sports stadium with capacity of 3,000 home seats and 1,500 visitor seats; ultimate capacity of 4,500. Exterior facilities to include: home and visitor bleachers, press box and elevator, ticket booth, restroom/concession building, new fencing, new paving, and lighting for night games.	NOP	02/19/2002
2002011070	Special Reorganization of the San Fernando Valley Area of the City of Los Angeles Los Angeles County Local Agency Formation Commission Los Angeles, City ofLos Angeles The Proposed Project consists of a special reorganization of the San Fernando Valley area of the City of Los Angeles. It would result in the formation of a new City as a separate municipal entity within a portion of what is now the City of Los Angeles. If LAFCO and the voters approve the propsed Valley Special Reorganization, the area subject to the proposed special reorganization would no longer be part of the City of Los Angeles.	NOP	02/19/2002
2002011130	Special Reorganization of the Harbor Area of the City of Los Angeles ("Harbor Special Reorganization) Los Angeles County Local Agency Formation Commission Los Angeles, City ofLos Angeles The Proposed Project consists of a special reorganization of the Harbor area of the City of Los Angeles. It would result in the formation of a new City as a separate municipal entity within a portion of what is now the City of Los Angeles. If LAFCO and the voters approve the proposed Harbor Special Reorganization, the area subject to the proposed special reorganization would no longer be part of the City of Los Angeles.	NOP	02/19/2002
2002011131	Special Reorganization of the Hollywood Area of the City of Los Angeles ("Hollywood Special Reorganization") Los Angeles County Local Agency Formation Commission Los Angeles, City ofLos Angeles The Proposed Project consists of a special reorganization of the Hollywood area of the City of Los Angeles. It would result in the formation of a new City as a separate municipal entity within a portion of what is now the City of Los Angeles. If LAFCO and the voters approve the special reorganization, the area subject to the proposed Hollywood Special Reorganization would no longer be part of the City of Los Angeles.		02/19/2002
2002012065	I-580/Greenville Road Interchange Program EIR Livermore, City of LivermoreAlameda Acquisition of properties needed for eventual construction of interchange improvements. Property acquisition is needed now for protection of right-of-way. Actual interchange improvements would include new on- and off-ramps connecting	NOP	02/20/2002

to I-580, but final design and construction of these improvements is not anticipated

for five to seven years.

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2002011062 **Grassland Integrated Management Project**

Panoche Drainage District

Firebaugh--Fresno

The proposed project is to construct irrigation and drainage facilities and plant crops on approximately 550 acres of land for the disposal of agricultural

subsurface drainage water to reduce the volume of drainwater discharged through

the Grassland Bypass to the San Joaquin River. The project includes the

construction of two pumping plants, 3 miles of pipeline, three drainage sumps, 550 acres of subsurface drainage tile, and 550 acres of agricultural crops and salt

tolerant grasses.

2002011063 06-KER-99 KP 10.3/19.5 (PM 6.4/12.1) EA 397601 Maricopa Pavement

Rehabilitation Project

Caltrans #6

Maricopa, Taft--Kern

Caltrans proposes to rehabilitate the existing two-lane State Route 33 in and near the City of Maricopa in Kern County. Work would include pavement removal, asphalt overlay, widening of the northbound and southbound shoulder, replacement or extension of drainage culverts, and reconstruction of metal beam

guardrails.

2002011064 Sabre Springs Transit Center

Metropolitan Transit Development Board

San Diego--San Diego

A Transit Center with a bus station and adjacent park-and-ride lot located on approximately 6.76 acres. The Transit Center will include pull-through bays for buses, shelters, raised curbs for bus boarding and disembarking, and access roadways from Sabre Springs Parkway and Evening Creek Drive.

2002011065 Hunters Landing/ARCO

Santa Maria, City of

Santa Maria--Santa Barbara

General Plan (land use) amendment from Conservation Open Space to Freeway Service, zone change from Open Space to Freeway Service; subdivision, and

conditional use permit or planned development permit.

2002011066 Pharmaceutical Sciences Building

University of California, San Diego

La Jolla--San Diego

The proposed Pharmaceutical Sciences building would include approximately 124,900 gross square feet (gsf) of space consisting of a mixture of classroom-based instructional space, research and research support space, program support space, academic/research office space, a vivarium, and a Nuclear Magnetic Resonance (NMR) suite. The proposed project would be constructed in two phases of development. The first phase would consist of the construction of the building and associated pedestrian access and landscape. The second phase would consist of the construction of a 220-seat auditorium

located below grade near the northeastern corner of the building, and

implementation of the academic mall located along the east facade of the building.

Neg

02/19/2002

Neg

02/20/2002

Neg

02/19/2002

Neg

02/19/2002

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02/19/2002

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2002011067 Stevens Avenue Self-Storage Facility

Solana Beach, City of Solana Beach--San Diego

The Applicant requests approval of a Development Review Permit and Structure Development Permit to construct a 3-building self-storage facility with office. "Building A", to be located on the east portion of the lot, will be 37,025 square feet. "Building B", to the west of Building A, will be 23,250 square feet. "Building C", to the west of Building B, will be 8,450 square feet. The proposed office will be 516 square feet. The total square footage proposed for the three individual buildings is 69.241 square feet. The maximum height above existing grade will be approximately 30.7 feet and the maximum height above finished grade will be approximately 38.4 feet. The proposed building coverage on the lot will be 21.325.

approximately 38.4 feet. The proposed building coverage on the lot will be 21,325 square feet. The total paved area will be 25,781 square feet and the total landscaped/open space area will be 28,688 square feet. In order to construct the project, the Applicant proposes cutting approximately 23,000 cubic yards of soil. As part of the project design, the applicant proposes the construction of a sand/oil interceptor and a subsurface detention facility.

2002011068 Jeffries Ranch Project

Oceanside Planning Department

Oceanside--San Diego

The proposed project is a 51-lot residential subdivision on an 82.5-acre site.

2002012063 Conditional Use Permit Amendment 1972-86 (Collins Lake Recreation

Area/Landmark) Yuba County Marysville--Yuba

Request to amend CUP 1972-86 to add an additional 370 campsites to existing

200-site Collins Lake Recreation Area.

2002012066 Amador Valley High School

Pleasanton Unified School District

Pleasanton--Alameda

Modernization program, construction of replacement classrooms, library/media

center, replacement of music building.

2002012067 Foothill High School

Pleasanton Unified School District

Pleasanton--Alameda

Modernized project to construct new locker room and swimming pool and new

2-story building containing 30 classrooms.

2002012069 Santa Cruz Rail Line Acquisition

Santa Cruz County

Santa Cruz, Capitola, Watsonville--Santa Cruz

The proposed action is the acquisition of the Santa Cruz and Davenport Branch rail line right-of-way, which constitute 31.8 miles of track from Davenport to Watsonville Junction. The SCCRTC in proposing the acquisition as a means to

preserve the rail corridor for future uses by the public at large.

Neg (

02/19/2002

Neg 0

02/22/2002

Neg 02/19/2002

Neg

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Neg

02/19/2002

Neg

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2002012084 Coral Street Homeless Services Center Master Plan Neg

02/22/2002

Santa Cruz, City of Santa Cruz--Santa Cruz

Planned Development Permit to allow phased Master Plan for existing Homeless

Services Center Campus in a CC and IG District.

2002012085 **Boles Creek Restoration Project** Nea

02/20/2002

Weed, City of Weed--Siskiyou

The City plans to use an Urban Streams grant to demolish a housing structure that is regularly flooded by Boles Creek; create a parking area and a landscaped urban creek fishing access; provide re-vegetation of the urban stream area with native species in coordination with an approved Office of Emergency Services Flood

Reduction project.

2000112061 University Palms Project SIR

03/04/2002

East Palo Alto, City of East Palo Alto--Santa Clara

The applicant proposes to construct a mixed use building containing 20,783 square feet of retail area and 182,027 square feet of office area. 608 parking

spaces are proposed to serve the project.

1980122906 Rancho San Jacinto S.P. 157/998 Units/Gilman Hot Springs NOD

NOD

Riverside County

--Riverside

California Department of Fish and Game is executing a Lake and Streambed Alteration Agreement (SAA #6-2001-259) pursuant to Section 1603 of the Fish and Game Code to the project applicant, Golden Era Productions. The applicant proposes to re-install a driving range, which will consist of the planting of rye/bermuda grass in the riverbed, the re-installation of irrigation, and the re-installation of a path to the driving range. No grading will be done in the

riverbed. The project is located in Riverside County.

1999101090 Southwest Campus Staging Building, Dickson Art Center and Dance Building

Seismic Renovation

University of California, Los Angeles West Los Angeles--Los Angeles

The Project includes seismic renovation of the existing arts complex located in the Core zone of the UCLA campus formerly known as the Dickson Art Center and recently encies; and improve space utilization and building function. The seismic strengthening work for the foundations will involve excavation of a portion of the basement, resulting in the addition of approximately 7,600 gsf of unimproved space to the 81,000 gsf building. As construction requires complete evacuation of the building, the majority of the Kaufman Hall functions will be temporarily relocated to the Southwest Campus Staging Building and return to Kaufman Hall following completion. The project also includes construction of a new single story garden theater at the northeast corner of the lawn terrace north of Kaufman Hall. The theater will be a freestanding approximately 3,600 gross square foot structure designed to match the historic character of Kaufman Hall. Design of all aspects of the renovation project conform with the Secretary of the Interior's Standards for the Treatment of Historic Properties as certified by the State Office of Historic Preservation in August, 2001. Construction is anticipated to begin approximately

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Winter 2002 and be completed by Winter 2004.

2001021065 University of California Merced Campus

University of California Merced--Merced

The University of California is implementing a long range development plan (LRDP) for a new campus to eventually support a student body of 25,000 full time equivalents (FTE) on 2,000 acres of land in Merced County. The location of the new campus is approximately two miles northeast of the city limits of Merced and immediately east of Lake Yosemite Regional Park, and a portion of Lake Road.

2001021065 University of California Merced Campus

University of California Merced--Merced

This Project involves implementing a long range development plan (LRDP) for a new University of California camus to eventually support a student body of 25,000 full time equivalents (FTE) on 2,000 acres of land in Merced County. The location of the new campus is approximately two miles northeast of the city limits of Merced and immediately east of Lake Yosemite Regional Park, and a portion of Lake Road.

2001022038 Northeast Quadrant Science and Safety Projects and 1990 Long Range

Development Plan Amendment University of California, Berkeley

Berkeley--Alameda

In a phased series of actions known as the Northeast Quadrant Science and Safety (NEQSS) Projects, the University of California plans to: construct two new institutional buildings, the Davis Hall North Replacement Building and Stanley Hall Replacement Buildings, in the northeast quadrant of the main UC Berkeley campus; convert the fourth level in the existing Lower Hearst Parking Structure just north of the main campus from recreation to parking uses; undertake seismic restoration, renovation, and retrofit activities at Cory Hall, Davis Hall South, and the Naval Architecture Building; construct Soda Hall II immediately north of the existing Soda Hall, a project that was evaluated in an earlier EIR certified by the Regents in November 1990 (Computer Science/College of Engineering Building EIR), but has not yet been built; and amend the UC Berkeley 1990 Long Range Development Plan (LRDP), to extend the LRDP envelope for net new space for the Central Campus Park by adding 325,000 gross square feet to accommodate the Stanley Hall Replacement and Davis Hall North Replacement Buildings.

2001071074 California Institute for Telecommunications and Information Technology Facility at San Diego/West Campus Utilities Improvements

University of California, San Diego

La Jolla--San Diego

The Cal-IT2 facility is designed to be 215,000 gross square feet to accommodate office and research space, inlcuding a specialized "clean room", and a nanoscale fabrication laboratory. The proposed facility consists of 2 two-story wings on each side of a six-story tower. The site for the proposed project is within the Warren College neighborhood on the UC San Diego campus, adjacent to the future Bioengineering and future Computer Science and Engineering Building.

NOD

NOD

NOD

NOD

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2001102096 Hargrove Music Library Expansion Project

University of California, Berkeley

Berkeley--Alameda

The Hargrove Music Library Expansion Building ("Hargrove Expansion") project on the University of California, Berkeley campus consists of a three-story structure containing approximately 23,300 assignable square feet (asf) and 28,800 gross square feet (gsf). The purpose of the Hargrove Expansion project is to provide additional space for accommodating the collection of rare books and manuscripts

for future generations.

Cerone Complex Improvements Project 2001102097

Santa Clara Valley Transportation Authority

San Jose--Santa Clara

Construct new and expand existing operations and maintenance facilities within the existing Cerone Complex site to accommodate zero emissions buses and the

future expansion of VTA's bus fleet.

2001102109 Route 85/101 (N) Interchange Project

Caltrans #4

Mountain View--Santa Clara

Reconfigure the 85/101 I/C; modify I/Cs along 101 at Moffet & Shoreline Boulevards and Old Middlefield Way that affect the operation of the 85/101 I/C; add auxiliary lanes, collector-distributor roads, and braided ramps; install HOV direct connector ramps between Routes 85 and 101; and add signals, ramp metering and queue storage for local roads and intersections at the interchange

ramp termini.

2001102119 Phase I and II of South Volonte Park

> Anderson, City of Anderson--Shasta

This South Volonte project will fully utilize land donated to City in the 1960's to its greatest potential by adding to the community walking trails, wildlife viewing areas, wetlands preservation areas, skateboard park and educational opportunities that

currently do not exist in the City.

2001102141 City of American Canyon Channel Maintenance Project

> American Canyon, City of American Canyon--Napa

Removal of silt and debris and cutting of vegetation within existing flood-control channels, including American Canyon Creek, Walsh Creek, and Rio Del Mar

Channel.

2001111073 Engineering Building Unit 2, UCR #950439

University of California, Riverside

Riverside--Riverside

The proposed project is a 153,600 gross square foot building to accommodate multidisciplinary instructional and research laboratories, faculty offices, and administrative office support space for programs in Computer Sciences and Engineering and Electrical Engineering. In addition, the project will provide new general assignment classrooms for the campus. The proposed site for Engineering Building Unit 2 is located on Parking Lot 16 east of the existing College of Engineering Bourns Hall. The site is bordered on the south by the

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Geology Building, on the southeast by the Physics Building, and on the north by North Campus Drive, the Arroyo and the residence halls.

2001111163 Thermal Energy Storage Expansion & Satellite Plant, UCR #950452

University of California, Riverside

Riverside--Riverside

The proposed project is to amend the UC Riverside Long Range Development Plan (LRDP) to change the land use designation for the Satellite Chiller Plant site from College of Natural and Agricultural Sciences (CNAS) to Maintenance and Physical Plant and for the Thermal Energy Storage (TES) tank site from

Agricultural, Teaching, and Research Fields to Maintenance and Physical Plant. The proposed action also includes approving the sites for these facilities. Design approval of the facilities is within the delegated authority of the UC Riverside

Chancellor.

2001121007 Greenwald/Meadowbrook Realignment

Riverside County Transportation Commission

Perris. Lake Elsinore--Riverside

The project would realign Greenwald Avenue to intersect State Route 74 at a 90

degree angle to improve site distance.

2002019118 Van Daele Development Tentative Tract No. 29419

> Riverside County --Riverside

California Department of Fish and Game is executing a Lake and Streambed Alteration Agreement (SAA# 6-2001-51) pursuant to Section 1603 of the Fish and Game Code to the project applicant, Van Daele Development Corporation. The applicant proposes to develop a 41.53 acre single-family residential subdivision, which includes 4 on-site drainage features, containing principally non-native vegetation of low habitat quality, 3 of which will be affected by site development, and approximately 1.86 acres of water of the state, including 0.19 acre of jurisdictional wetlands; the project will permanently impact approximately 1.38 acres of CDFG jurisdiction, which includes 0.14 acre of wetland, and will also result in the permanent loss of approximatley 0.91 acre of Riversidean Sage

2002019119 Air-way Medical, Inc. Conditional Use Permit Application

Bishop, City of

Bishop--Inyo

Display and retail sales for Air-way Medical at 437 East Line Street located in an

Scrub. The project is located in the City of Riverside in Riverside County.

R-2000P District.

2002018331 Purchase of University Village Parking Structure

> Riverside, City of Riverside--Riverside

Redevelopment Agency acquisition of a previously approved and partially constructed parking structure at the University Village Commercial Center. NOD

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2002018332 Maintenance of Agricultural Ditches and Arundo Removal for Valley Crest Tree

NOE

NOE

NOE

NOE

NOE

NOE

NOE

Company Fish & Game #5 Fillmore--Ventura

Hand cutting or mowing of vegetation within the agricultural ditches within Valley Crest Tree Company property and leases. Arundo removal with the property limits of Valley Crest Tree Company in the City of Fillmore.

2002018333 Mission Basin Groundwater Storage and Recovery Project Field Investigations

Fish & Game #5 Oceanside--San Diego

Project consists of conducting exploratory borings and installing injection test wells. These studies will provide data on the hydrogeologic characteristics of the basin for development of the Groundwater Storage and Recovery project in the

lower San Luis Rey River valley.

2002018334 Trail Sign Installation

Parks and Recreation, Department of

--Sonoma

Install or replace trail indicator signs at each trail and fire road intersection within the unit. Signs are installed on single or double 4x4 posts.

2002018335 Storage Container Installation

Parks and Recreation, Department of

--Sonoma

Install a metal shipping container for storage purpose at the Willow Creek shop area to provide for the storage of power equipment, tools, materials, and shop peripherals.

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2002018336 Oak Protection

Parks and Recreation, Department of

--Sonoma

Construct 25 feet of fencing around one oak at campsite #22. Remove wood stobbers. Relocate the campsite combination table/locker/bench outside of the proposed exclusion zone around the oak. Apply organic mulch within the proposed exclusion zone. The purpose of the project is to protect the critical root zone from the current unrestricted vehicle and human activity.

2002018337 Bodega Head West Parking and Access Road Repairs

Parks and Recreation, Department of

--Sonoma

Stabilize and reconstruct the west parking lot and entrance road at Bodega Head in Sonoma Coast State Beach to improve drainage, reduce erosion, enhance visitor safety, and support continued maintenance.

2002018342 Streambed Alteration Agreement (5-2002-0006) Regarding the Munger Creek

Stormdrain Improvement Project

Fish & Game #5

--Orange

The Operator proposes to alter the streambed and banks of Munger Creek by replacing approximately 400 feet of an existing concrete lined channel with a 60 inch round reinforced concrete pipe (RCP). The upstream end of the stream runs through a 60 inch RCP, then opens up to the project site. The proposed RCP will

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drain into an existing 60 inch RCP which then drains into an existing desilting basin. When the rainwater reaches a certain height it is then pumped into Aliso Creek. The property is surrounded by semi-industrial to commercial properties.

2002018343 02-SHA 299 (68.5) 02-38940

Caltrans #2 --Shasta

Caltrans proposes to extend the current culvert inlet, cover it with fill, create a detention basin on the fill, and continue adding material to the site as it becomes available. The 1992 Fountain Fire removed vegetation from all areas surrounding the project site. The loss of vegetation has made the slopes highly erodible. There is also material from highway storm water runoff that flows directly to the culvert inlet from the northwest side. This project will reduce sediment flow into the creek from roadside runoff; stabilize adjacent slopes; and create an area for disposing of road slide and excess maintenance meterials.

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2000112061 University Palms Project

East Palo Alto, City of East Palo Alto--Santa Clara

The applicant proposes to construct a mixed use building containing 20,783 square feet of retail area and 182,027 square feet of office area. 608 parking spaces are proposed to serve the project.

2001061117 Swift Transportation Company, Inc.; Truck Dispatch and Maintenance Facility

Rialto, City of

Rialto--San Bernardino

The proposed truck dispatch and maintenance facility includes 590 passenger vehicle parking spaces, 173 truck tractor parking spaces, 895 truck trailer parking spaces, a 10,500 square foot canopy over a semi-truck fueling island, and four 10,000-gallon above-ground fuel storage tanks. Buildings to be constructed on the site include an approximately 40,000 square foot repair building plus an additional 7,200 square feet of offices on the second floor, an approximately 7,500

square foot storage building, and a 900 square foot fuel island office.

2001091098 East Valley Area New High School No. 1B

Los Angeles Unified School District Los Angeles, City of--Los Angeles

The proposed project consists of constructing a new high school in the San

Fernando Valley within the City of Los Angeles.

1996102020 The 1997 Capital Area Plan

Corrections, Department of Sacramento--Sacramento

Per the Capitol Area Plan, preserve and adaptively reuse the historic CADA Warehouse and the State Building and Grounds Building for "Live/Work" lofts and units. A vacant State parking lot at 12th and R Streets adjacent to the CADA

NOE

EIR

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EIR

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Warehouse will be developed for parking to support the project. The project was previously adequately reviewed in the Capitol Area Plan EIR.

1996112029 Teichert Aggregate Facility Revised Draft EIR FIN

Placer County Lincoln--Placer

Proposed phased mining and reclamation project and aggregate processing plant.

1999122100 Route 152 Safety Improvement Project FIN

Caltrans

Santa Clara--Santa Clara

Construction of passing lanes, left-turn pockets and a truck climbing lane to

improve safety on this segment of Route 152.

2000092027 **FIN** Midtown Milpitas Specific Plan

> Milpitas, City of Milpitas--Santa Clara

The Midtown Milpitas Specific Plan is a long-range land use and development plan. The Midtown Milpitas Specific Plan provides development goals and land use directives for the Midtown area for a 20-year planning horizon. The Specific Plan includes land use designation changes, standards, public and private

improvements, and urban design recommendations.

2001072069 City of Hayward General Plan Update FIN

> Hayward, City of Hayward--Alameda

Update of the City's General Plan, including the Housing Element, with an emphasis on updating the supporting data, consolidating and integrating various elements that have been adopted and amended over the past 20-plus years, and reflecting the City and region's socio-economic trends as they are presently understood. The Seismic Safety and Noise Elements will be updated, and

emphasis on air quality will be added.

2001092093 City of Union City General Plan Update FIN

Union City

Hayward, Fremont--Alameda

The City of Union City (City) is preparing this program environmental impact report (EIR) to identify potential impacts associated with its updated general plan and the documents that implement the general plan (proposed program). This EIR provides an overview of the proposed general plan, identifies impacts and mitigation measures associated with the proposed general plan, alternatives to the

proposed general plan, and other impact conclusions required by CEQA.

1988012019 Belmont Village Assisted Living Facility

> Rancho Palos Verdes, City of Rancho Palos Verdes--Los Angeles

The Brighton Gardens entitlement, originally approved in 1999, allows the construction of a new assisted living facility for senior citizens on a 4.57-acre lot located within the City's Institutional zoning district. The revisions proposed by BelmontCorp involve no changes to the height of the structure (which remains a three-story structure measuring 35 feet above finished grade), nor the number of units (a total of 122 units, of which 98 units will be used for assisted living and 24 will be used for dementia units). The modifications proposed by the applicant

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consist of: an increase in the structure's floor area from 74,774 square feet to 92,950 sf; a reduction in the total length of the building along Crestridge Road by 17 feet; an increase in the total depth of the building by 18 feet; and, an increase in the amount of grading from 160,000 cubic yards to 163,060 cubic yards of cut, 73,560 cubic yards of fill and 15,940 cubic yard of export. The Brighton Gardens project had balanced grading of 68,660 cubic yards of cut and 68,660 cubic yards of fill. Pursuant to Section 17.78.040 of the City's Municipal Code, the project modifications require City Council approval of a revision to existing Conditional Use Permit No. 195 and Grading Permit No. 1903. The City has determined that the proposed modifications required certification of a Supplement to FEIR No. 27, which will be referred to herein as the BelmontCorp Supplement.

City of Menlo Park Housing Element Update 1990030530

> Menlo Park, City of Menlo Park--San Mateo

The City of Menlo Park is preparing an update of its Housing Element to address California Housing Element Law and to pursue local housing objectives. The proposed Housing Element Update identifies sites with the potential for 1,332 additional housing units in the City through June 2006. The sites are identified more specifically in the Initial Study. In order to accommodate the 1,332 housing units, some of the proposed sites would require a change in zoning either to allow residential uses where residential uses are not currently allowed or to allow an increase in the maximum allowable residential density, as measured by dwelling units per acre. Additionally, modifications to existing zoning laws would be required to increase the potential for the development of secondary dwellings units. No specific construction project is proposed at this time, but this EIR may be used as part of subsequent environmental review for some of the proposed sites.

2002011083 John Laing Homes Pfeiler Property Permit No. PZ 01-5-123, 124, 125, and 126

> Oxnard, City of Oxnard--Ventura

The project is a proposal to construct 232 single family homes in the Northeast Specific Plan Area on a 46.8 acre site, Assessors's Parcel Nos 215-0-020 and 215-0-061-010.

2002011086 General Plan Amendment #02-001

Fontana, City of

Fontana--San Bernardino

The project site is currently part of the Empire Center Specific Plan and is designated for development with a regional shopping center and supporting commercial uses. The proposed project would require that the project site be removed from the Empire Center Specific Plan and redesignated for industrial, commercial, and residential uses. As proposed, the northern section of the site (north of Santa Ana Avenue), covering approximately 218.7 acres, would be designated for industrial and commercial uses. The southern leg of the site (northeastern corner of Jurupa and Sierra Avenues), covering 10 to 15 acres, would be developed with neighborhood commercial uses and multi-family residential uses are proposed at the southeastern corner of Sierra and Santa Ana Avenue, covering 32 to 37 acres. The proposed project will involve a rezoning of the property, a General Plan amendment, a Specific Plan amendment, annexation,

02/20/2002 NOP

NOP 02/20/2002

NOP 02/20/2002

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and formation of a new community facilities district (CFD).

2002012070 Valley Christian Center Master Plan (PA 00-17)

> Dublin, City of Dublin--Alameda

Approval and construction of additional improvements on a 50.17 acre site, including an expansion to the existing church sanctuary/day care/fellowship hall/administration building, a new school administration building, a sports complex, a senior center/counseling building, a new chapel and twenty-two (22) dwelling units on an adjacent lot. New parking areas would also be constructed on the site. A lighted reader board has also been requested along the project's I-580 frontage. The total amount of new building area is anticipated to include 187,000 square feet, primarily of 2 and 3 story construction. Requested entitlements include an amendment to the Dublin General Plan to allow development of the dwelling units on the site, a Stage 1 and Stage 2 Planned Development rezoning, and a tentative tract map.

2002012089 Paseo Padre Estates (PLN 2002-00003)

> Fremont, City of Fremont--Alameda

The project proposes to amend the City of Fremont General Plan land use designation for this property from Open Space to Medium Density Residential. The new designation would allow 6.5 -10 dwelling units per acre. This designation would allow the site to be developed with between 124 and 191 residential units.

2001041115 1605 Pacific Coast Highway

> Hermosa Beach, City of Hermosa Beach--Los Angeles

Precise Development Plan and Parking Plan for alterations to existing rental uses, and a Variance to the 35' height limit to enclose existing deck areas to match the

height of the existing roof.

2001101113 Site Approval (Conditional Use Permit) and Design Review 2001-043, Maj.

Deviation 2001-044, and Minor Subdivision 2001-063 (Tentative Parcel Map

15705)

Big Bear Lake, City of

Big Bear Lake--San Bernardino A request to construct a 91-unit hotel.

2001102149 Fox/Miller Property-GPA 00-05/ZC 00-07/CT 00-20/PIP 00-02/HPD 00-11 SUP

00-10

Carlsbad, City of Carlsbad--San Diego

The subdivision and grading of a 53.65-acre parcel into a five lot industrial subdivision with one open space lot. The General Plan Amendment is to change the land use designation from Unplanned Area to Planned Industrial and to adjust the boundary of Open Space designation based on a biological survey of the property. The existing zoning of Limited Control is proposed to be changed to Planned Industrial to conform to the Planned Industrial land use designation. This document is being re-circulated because of revised mitigation measures.

NOP 02/20/2002

NOP

02/20/2002

Neg

02/20/2002

Neg

02/22/2002

Neg

02/20/2002

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2002011071	Church of Jesus Christ LDS-GPA 01-13/CUP 01-04/HDP 01-10 Carlsbad, City of CarlsbadSan Diego General Plan Amendment to adjust open space boundaries to coincide with the boundaries of the north-south drainage channel and wetland/riparian habitat existing on the property, and a conditional use permit to allow a 16,842 square foot church and parking lot on the 6.8 acre parcel designated by the General Plan for Residential Medium (RM) density development.	Neg	02/20/2002
2002011072	Landmark Lakes Estates Indio, City of IndioRiverside A 700-lot private residential community consisting of low, medium, and high density dwelling units, a recreation center, lakes, parks/retention basins, pedestrian and golf cart pathways, and a fire station site.	Neg	02/20/2002
2002011073	Country Inn and Suites Twentynine Palms, City of Twentynine PalmsSan Bernardino 40 unit motel.	Neg	02/20/2002
2002011074	Residential Special Materials Collection Facility Los Angeles City Bureau of Sanitation Los Angeles, City ofLos Angeles A permanently sited household hazardous waste collection facility, accepting wastes from residents and Conditional Exempt Quantity Generators.	Neg	02/22/2002
2002011075	"2002 Taxiway "D" Extension Project" East Kern Airport District MontagueKern The project consists of the construcion of a taxiway extension approximately 4000' long x 75' wide to be identified as Taxiway "D" west of Taxiway 30 and north of Riccomini Road.	Neg	02/20/2002
2002011076	Dena New Primary Center Los Angeles Unified School District Los Angeles, City ofLos Angeles Construction and operation of a new 25,000 square-foot primary center to accommodate 240 two-semester seats and up to 336 students on a concept 6 schedule. The project design includes a total of 10 classrooms, with administration offices, a library, a multipurpose building with a faculty dining area, kitchen, covered lunch shelter, playground areas with hardscape and landscape for outdoor recreation, and surface parking for up to 23 vehicles.	Neg	02/20/2002
2002011077	Salinas River Mouth Breaching Program Monterey County Water Resources AgencyMonterey Figure 1 to propose a program to be 10 ft wide v. 5 ft does v. 250 ft long through	Neg	02/20/2002

Excavate a pilot channel approximately 10 ft wide x 5 ft deep x 350 ft long through sandbar to initiate breaching at the river mouth hours before a high water event is forecasted to occur. This action helps reduce flooding of adjacent agricultural lands and helps reduce damage to critical habitat at the mouth.

Neg

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2002011079 Val Verde High School Construction Project

Neg 02/20/2002

Val Verde Unified School District

Perris--Riverside

Construction of a new continuation high school which will accommodate 450

students, grades 9-12.

2002011080 Long-Term Water Service Contract Renewals - Central Valley Project Cross Canal 02/20/2002 Neg

Contractors

Lower Tule River Irrigation District

Fresno, Visalia, Porterville--Fresno, Tulare, Kern

Renewal of Long-term Water Supply Contracts between the Cross Valley Canal Contractors and the Federal Government for Central Valley Project (CVP water supplies, and acceptance and execution of long-term contracts between the Cross Valley Canal Contractors and the State of California for wheeling of CVP water

through State Water Project (SWP) facilities.

2002011081 Site Approval (Conditional Use Permit) 2001-167 02/20/2200 Neg

> Big Bear Lake, City of --San Bernardino

Site Approval (Conditional Use Permit) 2001-167.

2002011082 Perris High School Playfield Site 02/21/2002 Neg

Perris Union High School District

Perris--Riverside

The Perris Union High School district proposes to undertake the acquisition of approximately 5.53 acres of undeveloped property located on the eastern side of Ruby Drive between Mildred Street and Bowen Road, (APN 311-381-39 and 40), for the purpose of constructing a Playfield site, a grass field recreational facility ("Project"). The Project contemplates construction of a grass play area and ball field organized and enclosed by fencing. The play field site will serve the needs of the Perris Union High School District and the community it serves. The purpose of the Project is to provide large and expansive recreational facilities for the Perris High School students. Recreational sports activities and programs will be offered

during the day.

2002011084 Bloss House Restoration 02/20/2002 Neg

> Atwater, City of Atwater--Merced

Remove, replace and/or repair damaged framing at the front, west, and back porches, individing the removal and replacement of the existing roof. Priority work will include all porch area, with the upper main roof repair subject to remaining or

future available funds.

2002012081 Cascade Shores Boat Ramp and Restroom Replacement

Nevada County Irrigation District

Nevada City--Nevada

The project involves the replacement of the existing single lane concrete boat ramp with a 20' wide single lane concrete boat ramp and replace the existing restroom facility with an upgraded facility to be in compliance with the American

Disability Act.

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2002012082 Ubiquitel Leasing Corp. Special Permit (SP-01-26) for a 120 foot Tall Cellular

Communication Tower

Humboldt County Planning Department

--Humboldt

A Special Use Permit is required for a cellular communications tower which will exceed the allowed 35' height limit in the Agriculture General (AG) zone. The proposed tower will be 120' tall. The tower will be a monopole design without top lighting. Three panel antennae are proposed now, with the potential to accommodate two more sets of panels at a future date. The applicant has leased a 2,000 sf area on the subject 1.5 acre parcel which will be served by a 20' access easement off of North Bank Road. The lease area will be surrounded by a 6' high chain link fence with barbed wire on top. Also proposed within the lease area will be an 8'x15' concrete slab on which one modular cell cabinet (5'hx75 sf) and one power cabinet (5.5'hx77.5 sf) will be developed. Other providers will be able to co-locate on this tower and place additional cabinets within the lease area. A Building Permit and cumulative RF Study will be required of this applicant and each future provider in order to co-locate. The parcel is currently developed with a single family residence and accessory structures.

2002012083

Glantz Conditional Use Permit - Chamise Mountain Campground CUP-98-02M Humboldt County Planning Department

Liver le - leit

--Humboldt

A three year extension to initiate a Conditional Use Permit approved December 7, 1998 for the development and operation of a commercial campground to be known as Chamise Mountain Campground. The campground will operate on a seasonal basis and be primarily available to group camping activities. Twelve (12) wall tents/platform tents will be developed to accommodate up to 24 persons. A 576 sf central comfort station will be developed to contain shower and restroom facilities. The applicant is also requesting a modification of permit to add component which would allow for one-day group events such as weddings, baby showers, one-day conferences to accommodate up to 150 attendees. The number of such events would be within the range of six per season (May 1 through September 30) to two per month during the season (May 1 through September 30).

2002012086

Reco Pastori

Humboldt County Planning Department

Eureka--Humboldt

Coastal Development Permit to bring into compliance the placement of 700+/-cubic yards of fill within a Streamside Management Area, proposed removal of approximately 200 to 250+/- cubic yards, and the development of a 160 square foot storage shed on APN 302-091-16. The fill material was placed and the storage shed was developed prior to securing required permits. The 4.5 acre parcel is developed with an approximately 1,760 square foot single family residence and carport, a 1,564 square foot barn, a workshop, a smokehouse, and a shed. The parcel is served by community water and on-site sewage disposal.

Neg

02/23/2002

Neg

02/24/2002

Neg

02/20/2002

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2002012087 Chico-Vecino Storm Drain

Chico, City of Chico--Butte

Installation of a 72-inch storm drain along 1.12 miles of Union Pacific Railroad Right-of-way. The culvert will terminate in Lindo Channel and will require excavation and replacement of a 9-foot wide section of bank. Work will occur directly adjacent to a large elderberry shrub on the bank of Lindo channel. The City will apply for 404 Corps Permits and 1601 Fish and Game agreement.

2002012088 Auburn School Park Preserve Project

Auburn, City of Auburn--Placer

The City of Auburn is seeking to create a 4.36 acre park near the

Downtown/Oldtown areas that includes an oak woodland grove, and outdoor amphitheater, a reconstructed creek and water detention facility, and Boys and

Girls Club facility.

1988082915 Rancho Etiwanda Estates

San Bernardino County

Annexation to the City of Rancho Cucamonga for the provision of municipal

services.

1995123032 LRDP Amendment No. 1, Mission Bay Housing

University of California, Regents of the

San Francisco--San Francisco

The proposed project is to amend the UCSF Long Range Development Plan (LRDP) to incorporate housing as an on-site use in the revised space program,

and adopt revised functional zones for UCSF Mission Bay.

1996101037 Agricultural Water Conveyance Project

Western Municipal Water District

--Riverside

The proposed project consists of the construction of pipeline and pump station facilities intended to convey water from wells within the Riverside North groundwater basin to provide non-potable water to Western Municipal Water District's (WMWD) existing service area. The initial study was circulated for public review in October 1996. This addendum to the initial study for the Non-Potable Water Conveyance Project was prepared to evaluate proposed changes and will not create new environmental impacts, nor increase the severity of impacts regarding environmental factors such as biology, land use and planning,

population and housing.

1996102020 The 1997 Capital Area Plan

Corrections, Department of Sacramento--Sacramento

Adaptive reuse of the CADA Warehouse and State Buildings and Grounds Building for 107 live/work units and 9,600 sf of ground floor retail space. The project was previously reviewed in the Capitol Area Plan EIR, and all applicable mitigation measures included in that EIR have been applied to the project.

Neg

02/23/2002

Neg

02/22/2002

NOD

NOD

NOD

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1999062022 Werner Court Subdivision

Oakland, City of Oakland--Alameda

Minor amendments to Tentative Tract Map 7049, previously approved on July 10, 2001, to reduce the number of building sites from 22 lots to 21 lots, including the following changes: eliminate the formerly numbered lot 22; reduce the size of lot 17 and increase the sizes of lots 18, 19, 20, and 21; increase the width and reduce the length of the PAE serving lots 15, 16, and 17; increase the width of the PAE serving lots 10, 11, 12, and 13; create an island around the oak tree located in the PAE serving lots 6, 7, 19, 20, and 21; increase the size of the open space lot from 7.8 to 8.45 acres; and designate 12 public parking spaces along the extension of Werner Court and three guest parking spaces on the PAEs.

2000092078 Antelope Creek Bridge Replacement

Caltrans
--Tehama

The California Department of Fish and Game is executing a Lake and Streambed Alteration Agreement pursuant to Section 1601 of the Fish and Game Code to the project applicant, Mr. Jonathan Oldham representing California Department of Transportation. The project proposes the replacement of the existing bridge across Antelope Creek on State Highway 99 with a single-span cast-in-place prestressed concrete and box girder bridge, on Antelope Creek, a tributary to the Sacramento River, Tehama County.

2000121100 Skag

Skaggs Bridge Replacement and Realignment of State Route 145 in Fresno and Madera Counties

Caltrans #6

Kerman, Madera--Fresno, Madera

The California Department of Fish and Game is executing a Lake and Streambed Alteration Agreement pursuant to Section 1601 of the Fish and Game Code to the project applicant, California Department of Transportation. The applicant proposes to construct a new bridge, the SR145 Skaggs Bridge, over the San Joaquin River. The new bridge will have a span of 213.6 meters, a width of 13.3 meters, and the profile will be raised 3.3 meters. The existing bridge will be removed. Minor realignment of SR145 on both the north and south ends of the bridge and revegetation of the disturbed area will occur.

2001052010

Cedar Pass Climbing Lane

Caltrans

--Modoc

The California Department of Fish and Game is executing a Lake and Streambed Alteration Agreement pursuant to Section 1601 of the Fish and Game Code to the project applicant, Mr. Derek Willis representing California Department of Transportation. The project proposes to construct a .3 mile long passing lane on Hwy 299 between Alturas and Cedarville. Construction requires the extension of culverts in three ephemeral drainage systems, and the realignment of the stream channel at two of the three culvert sites, on unnamed tributaries to Cedar Creek, Modoc County.

NOD

NOD

NOD

CEQA Daily Log

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2001082052 Willow Slough Bypass Levee Reconstruction

Water Resources, Department of

--Plumas

The California Department of Fish and Gme is executing Lake or Streambed Alteration Agreement number R2-2001-419 pursuant to Section 1601 of the Fish and Game Code to the project applicant, California Department of Water Resources - Division of Engineering. The project is the raising and repairing of both north and south levees in areas where damage and erosion have occured.

2001101150 Rowan New Primary Center

Los Angeles Unified School District

--Los Angeles

Construction and operation of a new primary school on a 1.3 acre site to be

acquired.

2001111042 City of Yorba Linda Metrolink Station

> Yorba Linda, City of Yorba Linda--Orange

The proposed project consists of three major components: 1) The metrolink station located along the BNSF Railroad Tracks; 2) A 191 space park-and-ride lot

at the NEC of Esperanza Road and New River Road; 3) A 114-space park-and-ride lot located at the SEC of Esperanza Road and Eastside Circle.

2001111062 2000-2005 La Habra Heights Housing Element Update

> La Habra Heights, City of La Habra Heights--Los Angeles

The City of La Habra Heights has adopted the 2000-2005 Housing Element Update and approved the Negative Declaration prepared for the project. The Housing Element Update was carried out pursuant to the update cycle for jurisdictions within the Southern California Association of Governments (SCAG)

region.

2001121104 Quinta Do Lago Elementary School

Temecula Valley Unified School Disitrict

Temecula--Riverside

New elementary school with 1,200 students enrollment capacity.

2002018344 **Boarding Float Replacement**

Boating and Waterways, Department of

--Los Angeles

Replace worn boarding floats at Los Vaqueros Boat Launch Facility at Pyramid Lake. A dual rail self-adjusting float system will replace the existing pile-guided

float system.

2002018345 Approval of Interim Renewal Contract Providing Project Water Service with the

U.S. Bureau of Reclamation

Sutter County Yuba City--Sutter

Approval and execution of interim renewal contract for CVP water service with U.S. Bureau of Reclamation, providing continued irrigation water to service area of Feather Water District for period March 1, 2002 until February 28, 2003.

NOD

NOD

NOD

NOD

NOE

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2002018346 Adoption of New Multipurpose Room Building

Norwalk-La Mirada Unified School District

Norwalk--Los Angeles

Addition of multipurpose room building to accommodate K-5 program needs.

2002018347 Felsen Test Well

> San Bernardino County --San Bernardino

The District will drill a small diameter test well or wells to determine whether the site is appropriate for a production well. If the site is deemed appropriate, the District will comply with CEQA prior to construction of any production well. If the site is not appropriate, the District will either properly abandon the test well or maintain it to monitor groundwater conditions in an effort to find an appropriate site for a production well.

2002018348 Pinecrest Vertical Test Well

> San Bernardino County --San Bernardino

The District will drill a small diameter test well or wells to determine whether the site is appropriate for a production well. If the site is deemed appropriate, the District will comply with CEQA prior to construction of any production well. If the site is not appropriate, the District will either properly abandon the test well or maintain it to monitor groundwater conditions in an effort to find an appropriate site

for a production well.

2002018349 Chamois Test Well

> San Bernardino County --San Bernardino

The District will drill a small diameter test well or wells to determine whether the site is appropriate for a production well. If the site is deemed appropriate, the District will comply with CEQA prior to construction of any production well. If the site is not appropriate, the District will either properly abandon the test well or maintain it to monitor groundwater conditions in an effort to find an appropriate site for a production well.

2002018350 Nice Park Property Improvements

Lake County

--Lake

Acquisition of two parcels for use as a future public park.

2002018351 Maintenance of Lamb Slough Streambed Alteration Agreement

Fish & Game #2

--Yolo

Channel maintenance acitivities including dredging and vegetation removal.

2002018352 Lower Roberts Island

> Fish & Game #2 --San Joaquin

Lower Roberts Island will receive levee maintenance and placement of rip-rap at

various locations for erosion control.

NOE

NOE

NOE

NOE

NOE

NOE

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2002018353 P A Band Room

California State University, Fullerton

--Orange

Asbestos abatement. Remodel existing Performing Arts 40 year old band room for

state of the art acoustical treatments.

2002018354 McCarthy Hall Lower Level 44-45

California State University, Fullerton

--Orange

Install 2 ceilings in two rooms for a total 1697 square feet. Involves removing old lighting systems, adjusting supply air grills, lowering sprinklers, then installing new dual switch parabolic lighting systems in both rooms, and providing return air pathway to fan room which is between the rooms. No fire devices required.

2002018355 Lin Sewer Line

Fish & Game #3

Monte Sereno--Santa Clara

The project involves trenching across Quail Creek to attach a new sewer line to an existing main line. The pipe will be encased in concrete and the trench backfilled to original condition. Issuance of a Streambed Alteration Agreement Number

R3-2001-1029 pursuant to Fish and Game Code Section 1603.

2002018356 Navas Bridge Replacement

> Fish & Game #3 --Santa Cruz

The existing bridge will be removed and replaced with a new bridge constructed of poured in place concrete around steel beams. The bridge will span the creek without in-channel supports. The existing abutments will be modified to carry the additional load and piers will be drilled to support each one. The new bridge will be the same width as the old one. Issuance of a Streambed Alteration Agreement Number R3-2001-0757 pursuant to Fish and Game Code Section 1603.

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Total Documents: 62 Subtotal NOD/NOE: 26

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2001091144 Southeast Coastal Redevelopment Project

> Huntington Beach, City of Huntington Beach--Orange

The Southeast Coastal Redevelopment Project proposes a 172-acre redevelopment area within the City of Huntington Beach. Although there are

various specific development proposals within the Project Area, the

Redevelopment Plan does not include any site-specific development. Rather, the purpose for implementing the Redevelopment Plan is to facilitate development and

infrastructure improvements within and near the Southeast Coastal

Redevelopment Project Area, in order to provide aesthetic enhancements,

infrastructure improvements, and hazardous materials remediation to this blighted

and under-utilized area.

NOE

NOE

NOE

NOE

EIR

03/11/2002

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2001111017 Saba Petroleum Erburn Well Site #19 Abandonment

FIN

Santa Barbara County, Energy Division

--Santa Barbara

The permanent abandonment of Erbaru Well Site #19.

1994033036 Planned Development Rezoning (File No. PDC01-12-101) for Sun Garden Packing

NOP

02/22/2002

Site

San Jose, City of San Jose--Santa Clara

Ther project consists of a Planned Development rezoning from Heavy Industrial and Light Industrial to Planned Development Zoning District on 17.31 acres located on the east side of Monterey Road approximately 350 feet southerly of East Alma Avenue. The uses would consist of up to 118,036 square feet of distribution and commercial uses.

2002011078 Tentative Tract Numbers 30386 and 30387

NOP 0

02/21/2002

Calimesa, City of Calimesa--Riverside

The proposed combined subdivision maps consist of 711 single-family lots on approximately 320 acres, for a density of 2.2. D.U./acre. A part of the site currently serves as an active poultry farm. A drainage channel with a minor extent of wetland-associated vegetation occurs on the northern portion of the site. Tentative Tract No. 30386: This subdivision map includes 221 senior dwellings on approximately 72.23 acres. These dwelling units would be single-family residences, restricted for senior living. Tentative Tract No. 30387: This subdivision map inloudes 490 single-family lots, a 7.27-acre commercial site, a 15-acre neighborhood city park, a water reservoir site, and approximately 50 acres of additional open space and natural area.

2002011085 Rancho Monte Alegre (RMA) Annexation and Water Tank Project

NOP

02/21/2002

Carpinteria, City of

Carpinteria--Santa Barbara

Carpinteria Valley Water District is proposing to annex an approximately

2,150-acre area of Rancho Monte Alegre (RMA) and 115 acres of other property

under various ownership into its service area boundaries.

2002011088 The Ben Clark Public Safety Training Center

NOP

02/21/2002

Riverside County

--Riverside

The Clark Public Safety Training Center site encompasses approximately 375 acres of the former March Air Force Base. The Ben Clark Public Safety Training Center (CTC) is a comprehensive training complex for use by law enforcement, fire service, correctional, and emergency medical service personnel. The proposed project consists of the adoption of a Master Plan for the expansion of the existing Ben Clark Public Safety Training Center. The project includes the construction and operation of additional facilities at a training complex on approximately 375 acres. At buildout, the proposed facility will be comprised of thirteen major components including academic and administrative facilities, physical and aquatic training facilities, driver training, shooting range, a scenario village, and complete maintenance, cafeteria, and dormitory facilities.

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2002011089 Mojave Specific Plan

Kern County Planning Department

--Kern

The project is the adoption and implementation of the Mojave Specific Plan. Currently, development in the Mojave planning area is guided by a number of specific plans, limited specific plans, the general plan, and an Airport Master Plan. The Mojave Specific Plan will replace the existing specific and limited specific plans with a single comprehensive specific plan to guided future development of the Mojave community. The Specific Plan introduces the Residential Cluster Overlay and Industry Buffered land use designation.

2002012071 Verona Ridge Residential Development

San Mateo, City of --San Mateo

The project proposes to construct 34 single-family homes on a 12.5-acre site. Individual lots would cover 3.7 acres of the site and private roadways an additional 1.3 acres. The remaining 7.5 acres of the site would be designated as private open space. Overall density on the site would be 2.7 residential units per acre.

2002011087 Remedial Action Plan, tow Basin Site, San Diego, California

Toxic Substances Control, Department of

San Diego--San Diego

The proposed Remedial Action Plan at the Tow Basin site includes removal of PCB contaminated paint from a concrete basin (called the Tow Basin) and building using a hydroblaster, an ultra-high pressure vacuum system with low volume jets of water. The PCB containing paint will be removed, collected and transported to a pre-approved waste disposal/treatment facility. If the concrete surfaces can not be cleaned to the specified clean up number, then the concrete structures will be demolished and taken to a licensed disposal facility pursuant to

Federal TSCA disposal regulations.

2002011090 Adventure County Park Gymnasium

Los Angeles County --Los Angeles

The purpose of the project is to improve the existing Adventure County Park. The project would include the construction of a 12,226 square foot gymnasium facility, renovation of the existing recreational building, and development of additional

parking and concrete walkways.

2002011091 Closure Construction for Santiago Canyon Landfill

Orange County
Orange--Orange

IWMD intends to formally close Santiago Canyon Landfill, operated by IWMD since 1968. The project includes importation of soil needed for final cover and all

construction and post-closure maintenance.

2002011093 Bell Gardens Housing Element Update

Bell Gardens, City of Bell Gardens--Los Angeles

The City of Bell Gardens is updating the City's 1995 Housing Element to address the planning period 2000-2005. The Housing Element is one of the seven mandatory elements required by state law for inclusion into local general plans.

NOP

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NOP

02/21/2002

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The City of Bell Gardens Housing Element was last revised in 1995 as part of the City's comprehensive General Plan Update. The Housing Element, by itself will not result in any new residential development or the attendant environmental effects. The Element, will instead, serve as a guide to provide opportunities for new housing pursuant to City and state housing policy.

2002012072

New Elementary School at 2412 Warm Springs Drive Stanislaus Union School District

02/21/2002 Neg

Modesto--Stanislaus

The Stanislaus Union School District proposes to construct a new K-6 elementary school on an approximately ten-acre parcel within the northwest part of the City of Modesto. The site is part of the Pelandale-Snyder Specific Plan Area. The site was identified as a school site within the Specific Plan Area. The proposed project would provide educational facilities for about 600 students and a staff of 30 to 35. The elementary school is intended to accommodate projected student growth resulting from the development of residences within the Specific Plan Area. The facilities would consist of classroom buildings, kindergarten classrooms, a multi-purpose building, administrative building, and a library/computer lab. The structures would comprise approximately 46,294 square feet. Athletic facilities would include playfields and hard courts. Two parking lots for 92 vehicles would be constructed with access from driveways on Warm Springs Drive. A pick-up/drop-off area would be provided within the main parking lot. A bus loading area would be installed in the second lot. Parking would be available to the community during non-school hours, including users of the McKinney Colony Park.

2002012073

Use of Detonation Cord in Lake Davis to Control Northern Pike

02/21/2002 Neg

Fish & Game #1

--Plumas

Use of submerged detonation cord as northern pike control method one acre test in 2002, and then up to 60-acres treated in 2002, up to 300 acres treated in 2003 and 2004.

2002012074

Conestrama 6" Natural Gas Pipeline California State Lands Commission

Stockton--San Joaquin

The proposed project involves installation of a 3.7 mile-long 6" diameter, welded-steel natural gas pipeline from the southern part of Rindge Tract, in the Sacramento-San Joaquin River Delta in San Joaquin County, to the Speckman 1-4 gas well on Roberts Island, operated by OXY Resources California, LLC. The proposed pipeline will be directionally drilled under the San Joaquin/Deep Water Channel.

2002012075

Proposed Southwest #1 Elementary School Site

Ceres Unified School District

Ceres--Stanislaus

The proposed new school will occupy a total of approximately 11 acres and will be an elementary school. The total school population will be approximately 500 students; typical school buildings and uses will include classrooms, administrative offices, playgrounds, library, multi-purpose rooms, cafeteria, parking (for teachers, staff and visitors), fire lanes, and landscaping. If funding and planning proceed on schedule, construction is proposed for 2004. The purpose of the proposed school

Neg

02/22/2002

02/21/2002 Neg

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is to provide for additional students based on estimated growth. The students will be the direct beneficiaries of the project. The site has been in agricultural use and there are no surface waters and/or wetlands on or adjacent to the project site.

2002012076 Proposed East #1 Elementary School Site, City of Ceres, Stanislaus County, Neg

02/21/2002

California

Ceres Unified School District

Ceres--Stanislaus

The proposed new school will occupy a total of approximately 9 acres and will be an elementary school. The total school population will be approximately 500 students; typical school buildings and uses will include classrooms, administrative offices, playgrounds, library, multi-purpose rooms, cafeteria, parking (for teachers, staff and visitors), fire lanes, and landscaping. If funding and planning proceed on schedule, construction is proposed for early 2004. The purpose of the proposed school is to provide for additional students based on estimated growth. The students will be the direct beneficiaries of the project. The site has been in agricultural use and there are no surface waters and/or wetlands on or adjacent to the project site.

1992051043 Eastside High School NOD

Antelope Valley Union High School District

A new high school to accommodate approximately 2,000 students on a 62-acre

site in Lancaster.

1998111030 Groundwater Replenishment System

Orange County Water District

Huntington Beach, Anaheim--Orange

The GWR System is a joint water reclamation project of OCWD and OCSD. The GWR System would take secondary-treated wastewater from the OCSD Reclamation Plant No. 1 and treat it to meet drinking water standards. The advanced tertiary treatment process would include microfiltration (MF), reverse osmosis (RO), and ultra violet (UV) disinfection systems. A portion of the highly treated, reclaimed water would then be pumped from the OCWD treatment plant in Fountain Valley to existing spreading basins in the City of Anahein to recharge the groundwater basin and augment water supplies. The remainder of the highly treated water would also be used to expand the existing saltwater intrusion barrier and augment the supply for reclaimed water used by local irrigation projects and industrial customers.

2000121075

Desert Solutions Incorporated Composting Facility

Cathedral City

Cathedral City--Riverside

Desert Solutions, Inc. is proposing to build and operate a green waste and food processing waste composting facility on a 20-acre site 1/4 mile west of Edom Hill Landfill. The facility will use a semi in-vessel agitated bay composting system. There will be designated areas for tipping, separtating, curing. The design capacity of the composting operation will be 48,440 cubic yards of feedstock, composting materials, and finished product.

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2001062106 William F. Jackson, Jr.; Jacksonhill Ranch Quarry

Humboldt County Planning Department

Blue Lake--Humboldt

A Conditional Use Permit, Surface Mining Permit, Reclamation Plan and review of financial assurance cost estimates for a surface mining operation involving an upland rock quarry with a proposed total extraction of 225,000 cubic yards of aggregate material over an expected life of 15 years. An average of 15,000 cubic yards of material will be extracted per year. The quarry site is approximately 3.6 acres in size. Heavy material to be used on site includes: a bulldozer for excavation; a rock crusher or rock screen for processing; and a rubber-tired loader for sorting, moving and loading the rock aggregate materials. Quarry operations will consist of excavation, ripping, sorting, loading, and hauling. The average number of trucks per day during operations is expected to be 21 with a maximum of 60. No structures or buildings, other than sanitary facilities will be used for the operation. Operations are expected to be conducted an average of 60 days per year.

2001091133 High School in Rancho Vista Area

Antelope Valley Union High School District

Palmdale--Los Angeles

A new school to accommodate approximately 1,200 students on a 25-acre site in

Palmdale.

2001111017 Saba Petroleum Erburn Well Site #19 Abandonment

Santa Barbara County, Energy Division

--Santa Barbara

The permanent abandonment of Erbaru Well Site #19.

2001121007 Greenwald/Meadowbrook Realignment

Riverside County Transportation Commission

Perris, Lake Elsinore--Riverside

The project would realign Greenwald Avenue to intersect State Route 74 at a 90

degree angle to improve site distance.

2002018357 Snow Storage License Agreement

Tahoe Conservancy

--El Dorado

Execution of a license agreement to provide areas for the storage of seasonal snow from an adjacent urban commercial parcel. This seasonal winter use will provide water quality benefits in an urban forest interface environment. Annual spring inspections will be conducted to monitor these temporary snow storage activities. The applicable TRPA Best Management Practices will be required to ensure protection of the Conservancy parcels as water quality benefits are

achieved.

2002018358 Snow Storage License Agreement

Tahoe Conservancy

--El Dorado

Execution of a license agreement to provide areas for the storage of seasonal flow from an adjacent urban commercial parcel. This seasonal winter use will provide water quality benefits in an urban forest interface environment. Annual spring inspections will be conducted to monitor these these temporary snow storage

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activities. The applicable TRPA Best Management Practices will be required to ensure protection of the Conservancy parcels as water quality benefits are achieved.

2002018359 Vegetation Removal

Fish & Game #3 San Jose--Santa Clara

The project is located on Los Alamos Creek and Harry Road Bridge. The project consists of clearing vegetation, trimming low hanging branches and removing downed branches. Issuance of Streambed Alteration Agreement Number R3-2001-0679 pursuant to Fish and Game Code Section 1601.

2002018360 Dowdall Creek Restoration Project

Fish & Game #3 Sonoma--Sonoma

Applicant, David Shimmon, proposes to stabilize approximately 475 feet of the banks of Dowdall Creek by recontouring, placing rock rip-rap, and planting native vegetation as part of a biotechnical restoration project. In addition, an existing bridge and an existing box culvert will be replaced with bottomless arch culverts. Issuance of Streambed Alteration Agreement number R3-2001-0662 pursuant to Fish and Game Code Section 1603.

2002018361 Lease of Existing Building

Parks and Recreation, Department of

Sonoma--Sonoma

The Department of Parks and Recreation proposes to lease approximately 5,200 square feet of existing office space. The facility would house approximately 16 staff members. Approximately 18 parking spaces would be used on a regular basis. The district office will be used as office space for the purpose of administrative support for the Silverado District of the Department of Parks and Recreation.

2002018362 Streambed

Streambed Alteration Agreement (5-2002-0008) Regarding the Excavation of Sediment at the San Gabriel Parkway Culvert Within the West Sycamore Channel Fish & Game #5

Pico Rivera--Los Angeles

The Operator proposes to alter he streambed and banks by removing sediment within the West Sycamore Channel from the San Gabriel River Parkway culvert crossing and upstream for approximately 20 linear feet. Rose Hills has an existing agreement for the excavation a v-ditch channel approximately 10 feet wide at the top of the slope and approximately five feet deep with 1:1 side slopes within the West Sycamore Channel (SAA 5-2001-0376). The proposed sediment removal is routine maintenance for the City of Pico Rivera and will restore designed flood capacity for the channel at the bridge crossing.

2002018363 Wire Mesh Slope Protection

Caltrans #3

Placerville--El Dorado

The project proposes to place wire mesh drapery over a slope to prevent rocks of various sizes from falling onto the roof of storage buildings on private property. The slope is approximately 30 feet high and extends for about 300 feet. The wire mesh will be held in place by anchors drilled into the top of the slope. Some

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shrubbery removal will be necessary. All work is within Caltrans right of way.

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Total Documents: 31 Subtotal NOD/NOE: 14

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2001102041 North Stockton Pipeline Project

Stockton, City of Stockton--San Joaquin

The City of Stockton proposes to construct a sewer interceptor pipeline and a water transmission pipeline and related improvements to expand and improve service within the adopted Urban Service Area Boundary as reflected in the Stockton City's General Plan, infrastructure public System Master Plan, and in Wastewater Collection System Master Plan. The proposed project would serve existing and projected future land use in the North Stockton area, including residences, schools, and light industrial/commercial facilities, consistent with the City General Plan.

2002011094 EIS/EIR for the Matilija Dam Ecosystem Restoration Project Feasibility Study

Ventura County Flood Control District

Ojai, Ventura--Ventura

Preparation of an Environmental Impact Statement/Report to support the Matilija Dam Ecosystem Restoration Feasibility Study. The study area is the Matilija Dam area and downstream to the Ventura River. The study will investigate feasible alternatives to restore the Matilija Creek riverine ecosystem, primarily by removing the Matilija Dam, and feasible alternatives for removal of sediment behind the

2002012077 Breuner Marsh Restoration/Edgewaer Technology Park

Richmond, City of Richmond--Contra Costa

Each parcel will be subject to a separate development review. For purposes of the environmental review both projects will be analyzed in one document. Edgewater Technology Park will consist of two buildings of two stories each. Total proposed enclosed space is 545,312 square feet (284,374 square feet in Building 1,260,938 square feet in Building 2). A landscaped parking lot will provide 1,900 parking spaces (335 compact). Construction work will involve grading upland areas and smaller isolated seasonal wetlands to lower the site to appropriate elevations for sustaining tidal marsh and seasonal wetland habitat.

2002012078 St. Helena Comprehensive Flood Protection EIR

St Helena, City of St. Helena--Napa

In March of 1995 flood waters of the Napa River overtopped existing flood control structures. Both the Vineyard Valley Mobile Home Park and the Hunts Grove Apartments received flood damage. Since the 1986 flood, the City of St. Helena in cooperation with the Napa County Flood Control & Water Conservation District has been investigating measure to reduce the flooding to this community. A jointly sponsored 1999 study conducted by Hydmet resulted in the enlargement of the 100-year flood plain indicating a more serious flood hazard to the community, the

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CEQA Daily Log

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City contracted with MBK Engineers to conduct a comprehensive flood protection study for St. Helena.

2002012080 East County Government Center/Juvenile Justice Facility

> Alameda County Dublin--Alameda

Master Plan and development projects for 40-acre County-owned property in the City of Dublin. Includes 420-bed juvenile detention facility, with juvenile courts and associated officers on 16 acres; up to 19 adult courts and offices on 10 acres; other County services in about 250,000 square feet of office development on remainder; plus parking in garages and surface lots on surrounding land.

2002011095 Biological Sciences Building, UCR #950413

University of California, Riverside

Riverside--Riverside

The proposed project will construct approximately 55,000 assignable square feet to provide research laboratories and support space, and academic offices for the biological sciences disciplines within the College of Natural & Agricultural

Sciences. The project is a three-story structure plus a partial basement located on the north of Eucalyptus Drive, east of Bachelor Hall, and south and west of the Life Sciences Building on a site currently developed with landscape and hardscape. Project implementation also includes site preparation, on-site utility work and

exterior landscaping and lighting.

2002011096 New Elementary School

General Shafter School District

Bakersfield--Kern

Project is the construction of a new K-8 elementary school on a 30 acre site to include ten classrooms, administration, kitchen, multi-purpose, and library facilities. Later construction as enrollment requires, addition of eight classrooms for middle school including administration and physical education facilities. Project also proposes expanding nearby utilities, roads, and adding a local street and

parking for school staff and visitors on site.

2002011097 Suburban Water Systems Extraction Wells and Pipelines

San Gabriel Basin Water Quality Authority

West Covina--Los Angeles

The proposed project consists of the installation of two new groundwater extraction wells, and the construction and operation of approximately 1,500 feet of pipeline in public streets. The proposed project, located in the City of West Covina, is intended to provide Suburban Water Systems (SWS) with an alternate source of drinking water supply.

2002012079 Olive Drive Apartments

> Davis, City of Davis--Yolo

Project is the merger and resubdivision of 7.89 acres for 123 attached market-rate

rental units and 13 attached affordable apartments.

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1997111070 Black Mountain Ranch "North"

> San Diego, City of San Diego--San Diego

CDFG is executing a Lake and Streambed Alteration Agreement pursuant to Section 1603 of the Fish and Game Code to the project applicant, Scot Sandstrom, representing Western Pacific Homes. The applicant proposes to accommodate the construction of 138 single family residences, a private recreation facility, and an open space lot on 82.1 acres. A utility and internal street crossing of the drainage bisecting the property is proposed to connect the development areas impacting 0.08 acre of streambed.

1999091092 Regional Transportation Center for Alternative Fuel Vehicles

> San Diego, City of San Diego--San Diego

The project proposes to develop a 1.39-acre site as a 40,347 square-foot Regional Transportation Center (RTC) complex with on-site parking for 133 cars. The purpose of the project is to introduce the concept of Alternative Fuel Vehicles (AFV) to the public. Conceptual plans for the facility include an AFV education center comprised of an auditorium and orientation room, an AFV showroom and an AFV repair center within the building, with an alternative refueling station and demonstration kiosk located on the eastern portion of the site.

2000111008 Ojai Housing Element 2000-2005 Update

> Ojai, City of Oiai--Ventura

2000-2005 Update of the Housing Element for the City of Ojai's General Plan.

2001011012 Boeing North American Fitness Property for the Ilgelsia De Cristo Church EIR

> Downey, City of Downey--Los Angeles

Convert existing private athletic facility into a community center and construct a new church sanctuary and parking lot.

2001022081 BFI Expansion of Composting Operation (SP00-06-021 Special Use Permit)

> San Jose, City of San Jose--Santa Clara

Revised Solid Waste Facility Permit to move and expand the compost facility, within the boundary of Newby Island Sanitary Landfill (SWFP No. 43-AN-0003), from 8.3-acres to approximately 18-acres, increase permitted hours from 6 am through 5 pm to 4 am through 8 pm, closed Sunday, increase peak tonnage from 210 tons per day to 660 tons per day and 980 tons per day, with LEA approval and a change in traffic volume from 50 vehicles per day to specify that vehicle traffic is a subset of the traffic regulated by the Recyclery's solid Waste Facility

Permit (SWFP No. 43-AN-0014).

2001061111 TyCom Transpacific Fiber Optic Cable and Hermosa Beach Landing Project

> Hermosa Beach, City of Hermosa Beach--Los Angeles

Planned Development Permit/Precise Development Plan No. 01-10 and environmental Impact Report, to allow Tycom Networks Inc. to install two fiber optic cables, each with self-contained power, onto the continental shelf and landing at one beach location at Second Street within the City of Hermosa Beach, NOD

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to provide additional capacity for global voice and data transmission and global access to planned and existing land-based infrastructure.

2001089028 Nickel and Nickel Winery

Napa County Napa--Napa

In conjunction with the establishment of a 125,000 gallon per year winery, the operator proposes to install 225 feet of willow revetment, a 1.5 foot rock drop structure, removal of existing concrete and asphalt rubble from the channel, Pierce's Disease host plant removal, and the revegetation of native species on an unnamed tributary to the Napa River at 8164 St. Helena Highway, APN 031-010-003, Oakville, Napa County. The drainage is approximately 700 linear feet in length, 30 to 60 feet in width, and averages approximately 8 feet deep. The banks were cleared of vegetation previously and the new owners would like to restore the drainage. The willow revetments are poposed from 0+00 to 1+20 and 2+13 to 3+15 to stabilize the near vertical bank. A loose, natural rock drop structure is proposed for station 1+93 to 2+13 to be used as a grade control structure and to stabilize the bed. The drop structure is approximately 20 feet in length and will drop approximately 1.5 feet over a 4.5 foot stretch.

2001111123

California Men's Colony (CMC) Wastewater Treatment Plant Outfall Replacement Project

Corrections, Department of

San Luis Obispo--San Luis Obispo

The objectives of the project are the replacement of the existing outfall at the CMC Wastewater Treatment Plant and the significant reduction of streambank erosion within the immediately adjacent areas of Chorro Creek. The replacement of the outfall would prevent the potential catastrophic failure of the structure by providing a structure that would halt the erosion and undermining of the current facility by high velocity flows and the daily release of effluent. The design and operation of the facilities have been discussed with applicable regulatory agencices, and measures to minize potential effects upon the environment have been incorporated into the project description. The outfall would continue to discharge effluent that would meet State and federal standards.

2001111140

East Valley Water District's City Creek Crossing Sewerline Protection Project

East Valley Water District Highland--San Bernardino

East Valley Water District is proposing to protect an existing underground sewerline which crosses City Creek with a rock and concrete underground structure to protect the pipeline from damage during large storm events in the creek. The purpose of the project is to prevent the release of untreated sewage into the creek if the pipeline is damaged.

2002019121

Martinez Refining Company's (MRC) Methyl Tert-Butyl Ether (MTBE) Removal

Project

Bay Area Air Quality Management District

Martinez--Contra Costa

The proposed project will enable Martinez Refining Company to produce gasoline that meets the expected California Air Resources Board Phase 3 specifications without using Methyl Tert-Butyl Ether (MTBE). This project was initiated in

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response to a March 25, 1999 Executive Order by the Governor of California, which requires removal of MTBE from gasoline in California by no later than December 31, 2002. MTBE, which is an oxygenating agent added to gasoline to reduce air pollution from automobiles, has been determined to pose an environmental threat to groundwater and drinking water.

2002019122 Ojai Housing Element Update for 2000-2005

Ojai, City of Ojai--Ventura

2000-2005 Update of the Housing Element for the City of Ojai's General Plan.

2002018364 Foothill Park Dock Replacement

Fish & Game #2 --Calaveras

Remove old dock, drive new pillings, replace with new dock structure.

2002018365 Old Canyon Bridge Seismic Retrofit

Fish & Game #3 Fremont--Alameda

The proposed project would seismically retrofit the Old Canyon Road Bridge over Alameda Creek. An inflatable dam downstream from the project site would be deflated prior to construction to dewater the site, and water remaining within the site would be diverted through a pipe. The bank immediately surrounding the first and seventh bents would be excavated and isolation casings would be installed around these bents. The span between the remaining five bents would be filled in with concrete to create one-piece, solid support structures under the bridge deck. Concrete would be pumped between the bents from a truck operated on the bridge deck. Approximately three months would be needed to complete the project, which would be completed in conjunction with a nearby project to widen the Mission Boulevard Bridge, located a few hundred yards downstream of this site. The project is needed to enhance public safety, as the bridge was constructed in 1948 and is not expected to withstand the forces of a major earthquake. Issuance of a Streambed Alteration Agreement Number R3-2001-0544 pursuant to Fish and Game Code Section 1601.

2002018366

Culvert Bridge Crossing over Unnamed Tributary to Miranda Creek Fish & Game #3

Alamo--Contra Costa

The operator proposes to develop an eight acre parcel in a valley west of Mt. Diablo State Park and in the northeast portion of Round Hill County Club at 195 Chanticleer Lane in Alamo, Contra Costa County. As part of the construction of one home, the operator will complete the installation of an arch culvert bridge crossing an unnamed tributary to Miranda Creek. Concrete abutments are already in place. The metal arch will be bolted in place and concrete endwalls will be poured. In addition, approximately 70 feet downstream of the arch culvert, 60 to 70 feet of the creek will be regraded to lessen the bank slopes to 3:1. Issuance of a Streambed Alteration Agreement Number R3-2000-1224 pursuant to Fish and Game Code Section 1603.

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2002018367 Strawberry Creek Restoration

Fish & Game #3 Berkeley--Alameda

The project comprises seven grouted rock check dams along Strawberry Greek in the University of California at Berkeley that are subject to erosion. The purpose of the project is to reduce and stabilize the channel gradient through the design of pool-riffle sequences and use the stream power to hold the constructed drop structures in place. Weirs will be placed in a series of closely spaced rows, with an average resulting slope of 2%. Secondary objectives include repair of erosion along stream banks and improvement of the overall aesthetic appearance of the various sites. Issuance of a Streambed Alteration Agreement Number R3-2001-0542 pursuant to Fish and Game Code Section 1601.

2002018368 Conn Creek Bank Stabilization

Fish & Game #3

--Napa

The operator proposes to slope back approximately 80 feet of bank on Conn Creek at 410 College Avenue, Angwin, Napa County. The operator proposes to slope the bank back to a 2:1 slope, install filter fabric on the slope, and rip rap the slope with large (30 inch) natural, loose rock. The rock will be keyed in at the toe and will extend from the bridge to dwelling. Rip rap shall not be placed on the creek bed, and grout shall not be used. Issuance of a Streambed Alteration Agreement Number R3-2001-0895 pursuant to Fish and Game Code Section 1603.

2002018369 Strawberry Creek Restoration at UCB Botanical Garden

Fish & Game #3 Berkeley--Alameda

The purpose of the project is to replace a failing check dam, reduce and stabilize the channel gradient and to temporarily stabilize a failing hill slope along Strawberry Creek in the University of California at Berkeley (UCB) Botanical Garden, Alameda County. The overall objective of the project is to temporarily stabilize the hillside and protect it from future scouring at the toe. The check dam will be removed entirely, and in its place, five boulder drop structures will be installed and the slope of the creek bed will be slightly regarded as proposed in the project plans. Weirs will be placed in a series of closely spaced single rows and drops of six to eighteen inches will be created, for an average two precent slope. Rock slope protection (rip-rap) will be placed at the excavated toe of the slope to the ordinary high water maximum 2:1 slope, hydroseeded with native grasses, forbs or other suited native species and an erosion control fabric. Issuance of a Streambed Alteration Agreement Number R3-2001-0543 pursuant to Fish and Game Code Section 1601.

2002018370 Plant 39 Fluoride Blending Facilities

East Valley Water District Highland--San Bernardino

EVWD is proposing to construct a 250,000 gallon water reservoir to blend water containing high concentrations of fluoride with water having lower concentrations to generate water that meets State MCL requirements. Historically, water from Well 39 has concentrations of fluoride that exceed State MCL levels. This water has been blended with water containing lower fluoride concentrations from the

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Intermediate Zone at the two existing reservoirs located at Plant 39. This method of blending is not the most reliable and EVWD is proposing to construct the reservoir with a static mixer to blend water from the well with water from the existing reservoirs. This will be accomplished by installing a pump station to boost water from the existing reservoir. Water from Well 39 will be pumped directly to the new reservoir. The blending reservoir will provide a more reliable and efficient method of blending water for use in the EVWD system. The proposed project does not result in an expansion of use beyond that which presently exists. The project will not increase the capacity of the well or the booster pumps which supply the EVWD system. The project involves construction of a public health protection device in that it will provide a more reliable method of producing water that meets State MCL requirements.

2002018371 Family Walk-In Campsites

Parks and Recreation, Department of

--San Mateo

Convert 7 small family walk-in campsites to 4 standards size sites/ Install 4 new fire rings. Clear huckleberry to enlarge two of the sites. Restore and revegetate the 3 sites that will be eliminated.

2002018372 Reb Barn Educational Center Improvements

Parks and Recreation, Department of

--Shasta

Make improvements to a non-historic barn for use as an educational center during inclement weather. About 0.5 mile trail would be cleared for creekside interpretation.

2002018373 Fencing

Parks and Recreation, Department of

--Butte

Construct about 220 lineal feet of fencing to provide privacy screening of two employee residences at the loafer Creek area and Security for a propane tank.

2002018374 Potable Water Line

Parks and Recreation, Department of

--Merced

Replace about 75 feet of potable water line serving the employee residence mobile home at Los Banos Creek Reservoir. The existing line is corroded and leaking.

2002018375 Corral Repairs

Parks and Recreation, Department of

-Santa Clara

Replace failing posts and wooden members of the corral, loading and run chutes and scale house.

2002018376 Gas Service

Parks and Recreation, Department of

--Merced

Install LP gas tank and line to provide gas service for an employee trailer at the Basalt area.

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2002018377 Park Bench Installation

Parks and Recreation, Department of

--Sonoma

Install a park bench at the old BSA site (Camp Butler). Two holes (8" in diameter,

18" deep) will be dug for metal legs to be placed in concrete.

2002018378 Park Information Sign

Parks and Recreation, Department of

Petaluma--Sonoma

Move the existing park entrance sign closer to the road to improve visibility.

2002018379 Tin Can Ranch New Well

Parks and Recreation, Department of

--Santa Cruz

Drill a new well 5" in diameter and about 300 feet deep. Install well casing and concrete sanitary seal. Trench and install connecting waterline and electrical line

for pump and controls. Abandon existing well.

2002018380 Prescribed Burn (01/02-A-23)

Parks and Recreation, Department of

--Los Angeles

Project consists of a 12 acre prescribed burn, eradication of no-native species, a

1200 fire line.

2002018381 Repaint Residence! (01/02-IE-16)

Parks and Recreation, Department of

--Riverside

Project consists of routine 5-year cycle repainting historical structure used as an employee residence following Secretary of Interior Standards for historic buildings.

2002018382 Tower Bridge Painting Project

Caltrans #3

West Sacramento--Yolo

The project purpose is to paint the Tower Bridge to protect the structural integrity of the steel. The percentage of rusting on the bridge is approximately between 5-10% of the total steel surface area. This corrosion results in losses in some of its section or size potentially reducing its load carrying capacity; therefore painting the bridge will prevent this degradation. The first step of the painting process is to put in palce scaffolding and a containment system of sandbags and tarps, and other appropriate containment measures to insure capture of project spoils and debris. This action will be followed by cleaning the steel surface where paints will be applied using a high-pressure water wash system. Hand and power tool cleaning will remove steel containing rust or any other foreign substances that are not removeable by high-pressure washing. Rust locations will be cleaned down to bare metal.

2002018393 Consideration of the Renewal and Issuance of a Major Waste Tire Facility Permit

for California Asbestos Monofill, Inc., Facility No. 05-TI-0726

California Integrated Waste Management Board

--Calaveras

This project consists of the renewal and issuance of an existing major waste tire facility permit.

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2001011125 State Route 71 Freeway Upgrade and Interchange Improvement Projects

Caltrans #7

Pomona--Los Angeles

The California Department of Transportation, District 7, in cooperation with the City of Pomona is proposing to upgrade State Route 71 to freeway standards and construct a new interchange at Mission Boulevard in the City o fPomona, Los Angeles County. The project limits extend roughly from Interstate 10 to State Route 60 in the City of Pomona. This proposed project involves additional

right-of-way.

2002012093 Proposed Hogsback Quarry Mining and Reclamation Project

> Modoc County Alturas--Modoc

The mining operation as proposed consists of the alluvial and hardrock extraction of approximately 5,000,000 tons of materials over a 50-year period. In addition ot the mining operation, the project would include a rock crushing/screening plant, a washing operation, a concrete batch plant, and an asphalt plant. The land will ultimately be reclaimed and used as rangeland.

2002011098 Sycamore Channel (west) Restoration Project

> Fish & Game #5 Whittier--Los Angeles

The proposed project will restore Sycamore Channel (west) flood flow capacity to 50-year storm capacity including the restoration and maintenance of native

vegetation onsite to increase biological function.

2002011099 TPM 20588; Log No. 01-14-003; Mc Manus Minor Subdivision

San Diego County Department of Planning and Land Use

The project proposes to subdivide three parcels totaling 3.49 gross acres into two lots of 2.28 and 1.04 net acres. These two lots will each be developed for a single-family residence.

National City Wells Aquifer Storage and Recovery Program 2002011101

> Sweetwater Authority National City--San Diego

National City Wells Aquifer Storage and Recovery Program. The proposal is a conjunctive use program to increase the dry-year yield of the potable portion of the San Diego Formation (SDF) within the Sweetwater Authority service area. The project would utilize aquifer storage and recovery (ASR) techniques to store potable treated water during average and wet years. Proposed facilities include four injection wells, three extraction wells, a de-chlorinating facility and additional

water mains.

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ocuments Receiv	ed during the Period: 01/16/2002 - 01/31/2002 Title / Lead Agency / CityCounty / Description	Document Type	Ending Date
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Documents Re	ceived on Friday, January 25, 2002		
2002012090	Alamo Creek Detention Basin #2 Vacaville, City of VacavilleSolano Construction of a 15 acre-foot detention basin, which includes repair of portion of Alamo Creek bank, and the construction of inlet and outlet structures to Alamo Creek.	Neg	02/25/2002
2002012091	Proposed Amendments to BAAQMD Regulation 5 Bay Area Air Quality Management DistrictAlameda, Contra Costa, Marin, Napa, San Francisco, The project consists of amendments to a BAAQMD regulation that is intended to reduce smoke impacts from open burning.	Neg	02/25/2002
2002012092	San Mateo Housing Element Revision San Mateo, City of San MateoSan Mateo General Plan Amendment to the Housing Element consistent with the requirements of State law. This includes an evaluation of the current Housing Element to review its effectiveness, its progress in implementation, and the appropriateness of stated goals, objectives, and policies.	Neg	02/25/2002
1999091029	Port of Los Angeles Channel Deepening Project U.S. Army Corps of Engineers San Pedro, WilmingtonLos Angeles The purpose of the proposed project is to deepen the inner harbor of the Port of Los Angeles.	SEA	02/25/2002
1980110305	Tentative Subdivision Map-Whitehawk Ranch Subdivision, Phase 2 Unit 1 Plumas County QuincyPlumas Tentative Subdivision Map dividing 7.35 acres into twenty-two parcles and one common area for single-family residential use (common-walled townhomes).	NOD	
1992112029	City of Merced WWTP Expansion Merced, City of MERCEDMERCED The project involves the modification and construction of new facilities (aeration basin and secondary clarifier) on approximately 4 acres (over what is now part of the sludge basin) of the existing City of Merced Wastewater Treatment Plant, in order to allow an increase in effluent from 8.5 million gallons per day to 10 million gallons per day (mgd). Although the aeration basin and secondary clarifier will be	NOD	

constructed with an effluent capacity of 15 mgd, the overall plant capacity will remain at 10 mgd since existing wastewater treatment plant components are limited to 10 mgd. Expansion of the Waste Water Treatment Plant to 20 (mgd) was the subject of the 1994 Final Environmental Impact Report (FEIR) of "City of Merced Wastewater Treatment Plant Expansion, " SCH #92112029.

1995103063 State Route 70 Upgrade

Caltrans, Planning

Marysville, East Nicolaus--Sutter, Yuba

Upgrade State Route 70 in Sutter and Yuba Counties to Four-Lane

Expressway/Freeway from 0.6 miles south of Striplin Road to 0.3 miles south of

McGowan Road Overcrossing.

Title /

Lead Agency /

SCH City--County / Document Ending
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1998092031 Bell Road Widening

Placer County
Auburn--Placer

The California Department of Fish and Game is executing Lake or Streambed Alteration Agreement number R2-2-1-212 Pursuant to Section 1601 of the Fish and Game Code to the project applicant, County of Placer public Works Department. Widening of Bell Road will require widening of Wise Canal Bridge

and culvert extensions at Fiddler Green Canal and Rock Creek.

2000041066 Continued Operation of Puente Hills Landfill

Los Angeles County Sanitation District

Whittier, Industry, Hacienda Heights--Los Angeles

The proposed project includes the continued operations of the Puente Hills Landfill in order to provide environmentally sound and cost-effective disposal capacity, waste recycling programs, funding for open space preservation and public recreational enjoyment, and funding for the implementation of a waste-by rail system to transition to remote disposal before a shortfall in local capacity occurs.

2001051047 Castaways Park Revegetation

Newport Beach, City of Newport Beach--Orange

Removal of non-native, evasive grasses and ornamental plant materials within an existing passive natural park. The park will be retained and managed by the City of Newport Beach as a natural park. Existing native vegetation will be retained. Replanting will be completed by hand with native, drought tolerant plantings found in the area. Existing walking trails will be improved. A fuel modification zone using native and drought resistant plantings will be created to protect abutting residential properties.

2001092096 Final Closure and Transfer Station for Black Butte Landfill

Siskiyou County Department of Public Works

Mount Shasta--Siskiyou

Siskiyou County proposes to (1) cease placing municipal and commercial refuse into Black Butte Landfill, (2) construct a solid-waste transfer station in and move the existing recycling area to the existing landfill borrow area, and (3) close the land fill. Municipal waste will be transferred to another licensed waste-disposal facility. A Siskiyou County Registration Permit for a "medium-volumne" transfer station is being sought for the Transfer Station (closure will be performed under the existing page its).

the existing permits).

2001101124 Chino I Desalter Expansion and Chino II Desalter Project

Jurupa Community Services District

Chino, Chino Hills, Ontario--Riverside, San Bernardino

The proposed project consists of the following general activities and facilities: Chino I Desalter Expansion, new raw water wells for the existing desalter, desalination facility upgrades and modifications, water distribution pump station modifications, new pumping stations, and pipelines to expand the existing Chino I Desalter facility; and Chino II Desalter, construct second desalter facilities similar to the proposed expanded Chino 1 Desalter facility, install new wells, install new raw, potable and brackish water pipelines, install new pump stations and turnouts as needed.

NOD

NOD

NOD

NOD

CEQA Daily Log

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2001101137 Amendment No. 3 to the Redevelopment Plan for the Rancho Redevelopment

Project

Rancho Cucamonga Redevelopment Agency

Rancho Cucamonga--San Bernardino

The proposed project provides the Redevelopment Agency Board with the authority, if and when it becomes necessary, to commence eminent domain proceedings to aquire the project site within the Rancho Redevelopment Project Area boundaries.

2001101147 Tentative Parcel Map 0158

> Lemon Grove, City of Lemon Grove--San Diego

The project proposes to subdivide a 1.15 acre parcel into three parcels for single-family residential development. Parcel one is proposed to be 11,569 square feet in net area; Parcel two is proposed to be 10,279 square feet in net area; and Parcel three is proposed to be 12,938 square feet in net area. The subject parcel is vacant and consists of non-native vegetation. There is a natural drainage creek located along the north property line which flows from east to west through the site. This drainage creek area makes approximately eleven percent of the subject property and is subject to inundation during a 100-year storm. This project is proposing to subdivide the property into three lots for the eventual construction of three single-family homes. These homes will be constructed above the drainage creek area and

2001101153 Tentative Tract Map, Case No. 01-052/TTM 16152/MJV

Yucaipa, City of

Yucaipa--San Bernardino

Tentative Tract map to create 15 residential lots on 4.15 acres; Major Variance for lot depth less than 100 feet on two lots. The project density will be 3.6 dwelling

units per acre.

2001112036 Auburn Valley CSD Wastewater Treatment and Effluent Disposal (EIAQ-3639)

Placer County Planning Department

Auburn--Placer

Installation of new Wastewater Treatment and Disposal System.

2001121041 La Mesa Sewer Replacement Project - State of California Revolving Fund Loan

> La Mesa, City of La Mesa--San Diego

The City of La Mesa is applying for a State of California Revolving Fund loan application to replace sewer lines. The project would replace approximately 63,000 linear feet of concrete sanitary sewer pipes ranging in diameter from 6-inches to 8-inches, generally located in the downtown La Mesa vicinity. The replacement pipes proposed are 8-inch plastic pipes to be installed within the same trench as the existing pipes to be removed. Approximately 51,000 linear feet of pipe is located within the public right of way and approximately 12,000 linear feet of pipe is located within easements in residential areas. Project construction is anticipated to commence within 6-8 years, after completion of the project design. The project would be completed in two phases.

NOD

NOD

NOD

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2001122057 Marshall Drain Recovery Reservoir Project

San Joaquin Valley Drainage Authority

Patterson--Stanislaus

The proposed Project involves the purchase of land and the design and construction of a 15-20 acre spill and drainage water recovery basin on developed agricultural land located adjacent to the Marshall Road Drain. The Marshall Road Drain collects canal operational spill water and surface drainage from a 6,800 acre agricultural area surrounding the Drain. The reservoir design will necessitate the construction of levees for the proposed reservoir, control structures, and pumping facilities as required to divert the existing drain flow into the reservoir, and to allow water to be re-diverted as required into an existing irrigation delivery canal. The drain water is currently discharged into the San Joaquin River. The goals of the project are to a) reduce the silt loading to the San Joaquin river, b) reduce the Organophosphorus Pesticides in drainage water discharged to the San Joaquin River, c) reduce the constituents that adversely affect the dissolved oxygen level within the San Joaquin River, and d) develop new water through the construction of an operational spill and tailwater recovery reservoir to further improve the local efficiency of water management.

2001122065 Tentative Parcel Map 01-12 (Kassebaum and Zaat)

> Chico. City of Chico--Butte

Subdivision of land create 3 commercial lots.

2002018383 Restroom Replacement-Jack Douglas Saloon

Parks and Recreation, Department of

--Calaveras

Replace the two existing restrooms behind the Jack Douglass Saloon at Columbia State Historic Park with new, ADA-compliance facilities to protect public health and improve accessibity for park visitors. A hard-surface, ADA-accessible walkway will also be installed from the Saloon boardwalk on Fulton Street to the new facilities.

2002018384 Bond Election (Education Code Sections 15100 and 15120)

Pasadena Area Community College District

Pasadena--Los Angeles

To repair and rehabilitate school facilities, provide seismic upgrades, renovate classrooms and other facilities, construct business and computer technology classrooms and laboratories and renovate plumbing, heating and electrical facilities within the Pasadena Area Community College District.

2002018385 Leasing of Land Office Space

Motor Vehicles, Department of

West Sacramento--Yolo

The California Department of Motor Vehicles is proposing to lease approximately 2.32 acres of 101,010 square feet of land and approximately 2100 square feet of office space. The facility will house a staff of 8 along with 14 public parking spaces. This office will conduct Commercial Driver's License (CDL) skills test and associated uses.

NOD

NOD

NOE

NOE

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2002018386 Southridge Estates HOA Silt Removal Project

Fish & Game #5 Oceanside--San Diego

Project consists of removing silt accumulated in the Lake Boulevard drainage channel. The dredged material will be removed to an offsite location for proper disposal. A portion of existing cattails will be removed and replaced with willows,

impacting approximately 0.48 acre of streambed. SAA #R5-2001-0057

2002018387 Installation of Screened Submersible Pump

Fish & Game #2 Oroville--Butte

Seasonal installation of screened irrigation pump for orchard irrigation.

2002018388 Morgan Property Bridge Replacement at 525 Spanish Canyon, Ukiah

Fish & Game #3 Ukiah--Mendocino

The Operator proposes to replace a rotting wooden driveway bridge leading to a single residence. The existing failing bridge will be removed, and steel piers will be used as supports for the new bridge. The placement of the new bridge will be executed using a crane so that no heavy equipment will be operated within the stream channel. The piles for the bridge supports will be driven into the top of the

bank and will also be outside of the active stream channel.

2002018389 Wages Creek Bridge Replacement at Wages Creek Campground

Fish & Game #3 --Mendocino

Issuance of a Streamed Alteration Agreement (#R3-2001-04010) pursuant to Fish and Game Code Section 1603.

2002018390 Remove Hazard in Runway Protection Zone for R/W 30 at Madera Airport

Madera, City of Madera--Madera

Open, unlined irrigation canal penetrates the runway protection zone (RPZ) approximately 600' from the end of R/W 30. Canal is approximately 30' wide, 15' deep. Would greatly exacerbate mishap if aircraft lands short of R/W 30 or

overruns R/W 12.

2002018391 Remove Obstruction in Runway Protection Zone for R/W 12 at Madera Airport

Madera, City of Madera--Madera

Above-ground power lines penetrate the runway protection zone for R/W 12. Power lines pose a safety hazard to aircraft landing on R/W 12 or departing on R/W 30.

2002018392 Vintage Hills Channel Silt Removal (Long Valley Wash)

Fish & Game Eastern Sierra-Inland Deserts Region

Temecula--Riverside

The project consists of the removal of approximately 5,000 cubic yards of silt that has accumulated in the channel over the past few years. In subsequent years, the accumulated silt will be removed on and as needed basis. The width of the area where the silt is to be removed ranges from 11 feet wide to 58 feet wide, with a depth of approximately 4 feet; the length of the removal area is approximately 800

feet.

NOE

NOE

NOE

NOE

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2002018394 "Lost Hills Two" 8487B (030-19885)

NOE

Conservation, Department of

--Kern

Drill a development well within the administrative boundaries of an oil and gas

field. The well will be compatible with existing land use.

2002018395 "Lost Hills Two" 2338E3 (030-19886)

NOE

Conservation, Department of

--Kern

Drill a development well within the administrative boundaries of an oil and gas

field. The well will be compatible with existing land use.

2002018396 "Marina" 3337A-3 (030-19882)

NOE

NOE

Conservation, Department of

--Kern

Drill a development well within the administrative boundaries of an oil and gas

field. The well will be compatible with existing land use.

2002018397 "Marina" 3338A-3 (030-19883)

Conservation, Department of

--Kern

Drill a development well within the administrative boundaries of an oil and gas

field. The well will be compatible with existing land use.

2002018398 "Marina" 3083A-10 (030-19884)

NOE

Conservation, Department of

--Kern

Drill a development well within the administrative boundaries of an oil and gas

field. The well will be compatible with existing land use.

2002018399 Well No. 368X-34S (030-19893)

NOE

Conservation, Department of

--Kern

Drill a development well within the administrative boundaries of an oil and gas

field. The well will be compatible with existing land use.

2002018400 Well No. 375X-34S (030-19894)

NOE

Conservation, Department of

--Kern

In accordance with CCR Title 14, Section 1684.2, drilling operations result in only minor alterations with negligible effects to the existing condition of the land.

2002018401 "Lily Fee" G-1G (030-19887)

NOE

Conservation, Department of

--Kern

Drill a development well within the administrative boundaries of an oil and gas

field. The well will be compatible with existing land use.

2002018402 "Lily Fee" H-1B (030-19888)

NOE

Conservation, Department of --Kern

Drill a development well within the administrative boundaries of an oil and gas

field. The well will be compatible with existing land use.

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2002018403 "Lily Fee" H-5D (030-19889)

Conservation, Department of

--Kern

Drill a development well within the administrative boundaries of an oil and gas

field. The well will be compatible with existing land use.

2002018404 "Lily Fee" I-1B (030-19890)

Conservation, Department of

--Kern

Drill a development well within the administrative boundaries of an oil and gas

field. The well will be compatible with existing land use.

"Lilly Fee" I-4B (030-19891) 2002018405

Conservation, Department of

--Kern

Drill a development well within the administrative boundaries of an oil and gas

field. The well will be compatible with existing land use.

2002018406 "Jackson & Perkins" 27-1H (030-19892)

Conservation, Department of

--Kern

Drill a development well within the administrative boundaries of an oil and gas

field. The well will be compatible with existing land use.

2002018410 Approval of Interim Remedial Measure, Soil Excavation Work Plan-General

Atomics

Toxic Substances Control, Department of

San Diego--San Diego

The project is the approval, by the Department of Toxic Substances Control

(DTSC), of a work plan describing the excavation of hazardous waste

contaminated soil as an Interim Remedial Measure (IRM). General Atomics (GA) is conducting a voluntary clean-up, with DTSC oversight, of soil contaminated with chlorinated solvent and its breakdown products. The Department of Health

Services previously approved the area of the former manufacturing facility for "free release" based on radiation surveys done in 1993. Concentrations of

trichloroethene in the substance soils were detected in excess of the U.S.

Environmental Protection Agency Region IX Preliminary Remediation Goals (PRG) for industrial sites level of 6.1 mg/kg. The excavation will extend to approximately 14 feet below ground surface and will require shoring and monitoring. Samples

will be collected from the bottom and sides of the excavation. Standard dust suppression and confined space techniques will be used. This involves wetting soils and covering the stockpilled material with heavy (minimum 30 ml)

polyethulene sheeting. On onsite laboratory will be used to monitor and test for contaminant concentration during the excavation. Contaminated soils will be

transported to permitted off-site facilities for disposal.

Emergency Permit to Detonate Unstable Ordinance Stored at Naval Base Ventura 2002018411

County (NBVC) Point Mugu

Toxic Substances Control, Department of

--Ventura

Emergency permit for the detonation of unexploded ordnance (items listed below) stored at NBVC Point Mugu. The items to be detonated were retrieved by Navy

NOE

NOE

NOE

NOE

NOE

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Explosive Ordnance Disposal (EOD) personnel after being located by the Los Angeles County Sheriffs Department and NBVC Point Mugu. Upon retrieval EOD personnel determined that the items were of a naval classification "level 2" response, meaning that the unexploded ordnance was of "imminent and substantial endangerment to human health or the environment." Also, the Navy was in possesion of additional ordnance that was deemed to be of a level 2 nature. This determination was based on the fact that the items have been outside of military storage and control measures, which raises question about their explosive filler and component stability.

Received on Friday, January 25, 2002

Total Documents: 49 Subtotal NOD/NOE: 40

Documents Received on Saturday, January 26, 2002

2002011100 Cudahy City-Wide Redevelopment Project NOP

Cudahy, City of

Cudahy, Bell--Los Angeles

The proposed Project involves the amendment and expansion of a

Redevelopment Plan covering approximately 419 acres is the City of Cudahy, and 64 acres in the Los Angeles River in the City of Bell.

Received on Saturday, January 26, 2002

Total Documents: 1 Subtotal NOD/NOE: 0

Documents Received on Monday, January 28, 2002

2002012094 Main Street Overcrossing Ramp Project CON

02/27/2002

Ripon, City of

Ripon--San Joaquin

Construct sidewalk for south side of overcrossing.

2001021121 Tentative Tract Map 50283 - Gate King Project **EIR**

03/13/2002

Santa Clarita, City of Santa Clarita--Los Angeles

The applicant is proposing to subdivide the 584-acre project site into 60 lots and request a GPA to change the land use designation in several areas of the site. The proposal involves amending the land use designation on about 223 acres, or about 38% of the site. The proposed changes would eliminate the residential (RE) and community commercial (CC) designations from the site, and would increase the area designated industrial commercial (IC) from 337.5 acres to about 344 acres. The area designated open space (OS) would increase from 93.2 acres to about 240 acres. Full build out of the site under the applicant's proposal would involve the development of about 170.1 acres (29.1% of the site) with industrial/commercial uses. This acreage would accommodate up to about 4.45 million square feet of industrial/commercial development. An additional 64.3 acres (11% of the site) would be right-of-way (SCE, MTA, roads) and water wells. The remaining 349.6 acres (59.9% of the site) would include a combination of slopes, trails, areas within industrial/commercial lots that would not be developed due to

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the presence of large oak groves, and natural open space. One primary ridgeline and two secondary ridgelines would be impacted by the project. In addition, the applicant is proposing to remove approximately 10% of the 10,000 plus oak trees on site in order to accommodate the proposal.

2001102015 Newark 2001 Redevelopment Project

> Newark, City of Newark--Alameda

The project area consists of the adoption of a Redevelopment Plan on approximately 220.5 acres of land currently used in light industrial/automotive related business or underutilized. The objective of the project is to assist in eliminating blighting conditions and stimulating new development, including housing, research and development, and public uses.

2001102095 Newby Island Corporation Yard Project

> San Jose, City of San Jose--Santa Clara

Relocation of the Browning Ferris Industries, Inc. (BFI) corporation/service yard and administrative offices from their existing location in San Jose to 16.8 acres that is immediately adjacent to the Newby Island Recyclery and Sanitary Landfill. Project will include proposed General Plan Amendments, Planned Development Rezoning, revisions to San Jose Municipal Code Title 18, and associated

development permits.

2001032141 2001 Regional Transportation Plan for San Francisco Bay Area

Metropolitan Transportation Commission

--Alameda, Contra Costa, Marin, Napa, San Francisco, ...

The Regional Transportation Plan is the major policy and planning document for the Metropolitan Transportation Commission and is required under federal planning regulations. It outlines future transportation investment strategies for the nine-county San Francisco Bay Area through the year 2025, given a reasonable estimate of future transportation revenues. The last update of the RTP was

adopted by the MTC in October 1998.

2002012097 Stevens Creek Drop Structure Modification

> Santa Clara Valley Water District Mountain View--Santa Clara

Removal of a concrete fish passage barrier in Stevens Creek near Central Avenue and Highway 85 crossing. An old concrete drop structure (barrier) will be replaced by a new set of concrete weirs designed with "fish friendly features" that include a series of small lesser jumps and resting pools. CDFG and NMFS reviewed design to ensure adequate fish passage.

2001071125 Tentative Tract 16047

> Brea, City of Brea--Orange

The proposed project includes the subdivision of an approximately 13.4-acre site into 55 lots for future development of single family homes, along with several other lots to be used for utilities, art in public places, landscaping and public street purposes.

EIR 03/14/2002

EIR 03/13/2002

FIN

NOI 02/26/2002

02/26/2002 NOP

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2002011104 State Street New Elementary School No. 1

> Los Angeles Unified School District **Huntington Park--Los Angeles**

Construction and operation of a new 60,000 square-foot elementary school to accommodate 804 two-semester seats and up to 1,126 students on a Concept 6 schedule. The project design includes a total of 32 classrooms, with

administration offices, a library, a multipurpose building with a faculty dining area, kitchen, covered lunch shelter, playground areas with hardscape and landscape

for outdoor recreation, and underground parking of up to 72 vehicles.

2002011106 9th and Flower Project: A South Park Mixed-Use Development Central Business

District Redevelopment Project

Los Angeles Community Development Agency

--Los Angeles

The Project Applicant proposes to develop a mixed-use development project featuring the first major retail supermarket in downtown Los Angeles, as well as other ground floor retail uses and residential uses above the new retail development. Approximately 1,033,720 square feet of development is proposed on three sites (Sites I, II, and III), with approximately 116,700 square feet of new retail uses (including the approximately 50,000 square foot supermarket) and approximatley 917,020 square feet of residential uses (approximatley 1,021 units). Approximatley 1,882 parking spaces will be provided. Development proposed for

each site is discussed below.

2002011109 Rolling Hills Covenant Church Expansion

> Rolling Hills Estates, City of Rolling Hills Estates--Los Angeles

New sanctuary, classroom building, administration building (162,832 square feet).

2002011114 North Park Village Specific Plan 11 Environmental Impact Report

> Moorpark, City of Moorpark--Ventura

Phased development of 1,500 dwelling units on approximately 627 acres; three acre community retail center; 12 acre school site, youth sports park, neighborhood park, 55 acre public access recreational lake, and nature preserve. Land would be dedicated to a satellite high school campus and/or the future expansion of Moorpark Community College facilities. Approximately 2,617.5 acres would be retained as a nature preserve. Project access is proposed from Campus Park Drive and via the construction of a roadway and freeway interchange from State Route 118 (SR 118). The first phase of development will allow for a to-be-determined number of dwelling units via access from Campus Park Drive.

The number of dwelling units will be based on the findings of the traffic study. Phased project buildout would only be permitted with the completion of the new access road and SR-118 interchange.

1995031060 Long Beach Reclaimed Water Master Plan Udpate

> Long Beach, City of Long Beach--Los Angeles

Update the Reclaimed Water Master Plan (June 2002-December 2003).

NOP

02/27/2002

NOP

02/26/2002

NOP

NOP

02/26/2002

02/26/2002

Neg

02/26/2002

Neg

Neg

02/26/2002

02/26/2002

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grading (including remedial cleanup of identified blue line channel).

2002011107 ORCA 1-32-6

Division of Oil, Gas, and Geothermal Resources

--Kern

Production Specialties Co. proposes to drill, test, and possibly produce an exploratory oil and gas well. Production equipment may be installed if the exploratory well proves to be productive.

2002011108 Blackwell 1-26

Division of Oil, Gas, and Geothermal Resources

--Kern

OXY Resources California LLC proposes to drill test, and possibly produce an exploratory oil and gas well. Production equipment may be installed if the well is productive.

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2002011110 Standard Pacific Annexation (Tract 5339)

> Oxnard, City of Oxnard--Ventura

Planned and Zoning Permit Nos. 01-5-85, -86, -87, and -99, a request for an annexation of approximately 26 acres, zone change to R-1-PD (single family residential planned development), Tentative Subdivision Map to create 111 residential lots, and a Planned Development Permit to allow the construction of

111 single family residential units.

2002011111 Natural Sciences Unit 2

University of California, Irvine

Irvine--Orange

Research laboratory building with four-story laboratory component and five-story office component totalling 147,345 square feet.

2002011112 Conditional Use Permit No. 9016; Bass & Sons Waste Treatment Management

Facility

Merced County

--Merced

To permit a waste treatment facility to process septage, grease trap material, for agricultural land application, process car wash sump grit for recycling into road base, and the construction and repair of waste water treatment equipment, on an 18.5 acre property.

2002011113 Cipriani Residential Estates Subdivision

> Gonzales, City of Gonzales--Monterey

A Planned Development that includes a General Plan Amendment to change the existing Industrial/manufacturing to Low Density Residential, Public Facility and Open space. The concurrent rezone will be from Industrial (I) to Low Density Residential (R-1), Public Facility (PF) and Open Space (OS). The proposed project includes 54 residential lots (11 acres), a retention pond lot (3 acres), a "park" lot (2 acres), and a remainder lot (4.58 acres). Proposed infrastructure includes an internal road system with two connections to South Alta Street, frontage improvements on South Alta Street. Sewer, water, gas and electric will be installed in the roads. A retention pond will be constructed east of the Gonzales Slough. Stormwater from the proposed 54 residential lots will be conveyed via a pipe over the Gonzales Slough and into the retention pond. Construction of the stormwater conveyance pipe will not be within the Slough. An existing well is proposed to be abandoned on the site per the standards of the Monterey County Health Department.

2002012096 Use Permit No. 01-18

Oroville, City of Oroville--Butte

Establish a new auto dismantling and vehicle storage yard, sell and/or repair vehicles and/or parts, and store up to 500 tires and 10 batteries. Place a 12' by 50' modular office building near Lincoln Boulevard, and use existing 50' by 50' pole-barn as a tear-down area. Parts of vehicles may also be removed inside this building. All parts will be stored in the tear down shop or in the vehicles themselves. No vehicle crushing will occur on the site, and stacking will not exceed two vehicles in height. Vehicles will be brought to the site and removed

Neg

02/26/2002

Neg

02/26/2002

Neg 02/26/2002

Neg

02/28/2002

Neg

02/27/2002

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from it by tow truck. No objects except vehicles weighing no more than 8,000 pounds may be stored on the site. Equipment used in operation of the business will include forklifts, low trucks, and air-compressor type equipment that will be utilized in the tear down shop. A tire shredder/cutter and vehicle parts cleaners may also be used on the site.

2002012098 General Plan Amendment to Update the Housing Element

> Burlingame, City of Burlingame--San Mateo

Update of the City of Burlingame's Housing Element, including programs and

policies which address the housing needs of the Community.

Lang Ranch Retention Basin; RPD 94-457 1994081063

> Thousand Oaks, City of Thousand Oaks--Ventura

A 60-foot-high earthen dam will be constructed to detain flood flows. Capacity of the basin in 263 acre-feet. Appurtenant structures include a reinforced concrete drop box spillway, a 29-foot-high reinforced concrete outlet tower, and a

60-inch-diameter low-level outlet pipe.

1996013028 **DERWA Recycled Water Project**

Tri-Valley Wastewater Authority

Oakland--Alameda

The proposed project will convey recycled water throughout the project area and will involve extensive pipelines, pump stations, and storage facilities.

1996013028 **DERWA Recycled Water Project**

Tri-Valley Wastewater Authority

Oakland--Alameda

The proposed project will convey recycled water throughout the project area and will involve extensive pipelines, pump stations, and storage facilities.

1997071030 Composting of Organics: Greenwaste, Biosolids, Food Production Waste

Colton, City of

Colton--San Bernardino

Move and expand an existing composting facility to a new location with a permitted maximum tonnage of 1,700 tons per day and permitted traffic volume of 576 vehicle trips per day. The facility will have a design capacity of 1,400,067 cubic yards (maximum amount of material on-site-Maximum allowed in active composting is 686,314 cubic yards and maximum annual throughput is 620,500

tons). The permitted area of the site is 72 acres.

1997091042 Well No. 10 Filter Addition

Scotts Valley Water District

The project consists of constructing water treatment facilities for iron and hydrogen

sulfide removal at the site of existing Well 10.

1998061051 Hayes Housing Subdivision

> Seaside, City of Seaside--Monterey

The proposed project is a development of 380 detached sigle-family homes (reduced from 400 in earlier plans), open space and internal street system on the site of abandoned former military housing. The site would be cleared of existing

Neg

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structures, and most infrastructure and vegetation, and re-graded. Two of the proposed residential lots would be used by the applicant for a temporary sales office and parking lot, and later developed with houses. Streets would occupy 26.16 acres, homes would occupy approximately 55.82 acres, and parks/open space areas would occupy 25.03 acres.

1998111030 Groundwater Replenishment System

Orange County Water District Huntington Beach, Anaheim--Orange

The proposed project is a water reclamation project that would clean secondary, treated wastewater to drinking water standards allowing its use for groundwater recharge, injection into a seawater intrusion barrier, and for landscape irrigation and industrial process water. The project would supply a reliable local water supply to meet increased demands, improve groundwater quality, defer construction of an ocean outfall, and reduce wastewater flows.

1999091092 Regional Transportation Center for Alternative Fuel Vehicles

> San Diego, City of San Diego--San Diego

The project proposes to develop a 1.39-acre site as a 40,347 square-foot Regional Transportation Center (RTC) complex with on-site parking for 133 cars. The purpose of the project is to introduce the concept of Alternative Fuel Vehicles (AFV) to the public. Conceptual plans for the facility include an AFV education center comprised of an auditorium and orientation room, an AFV showroom and an AFV repair center within the building, with an alternative refueling station and demonstration kiosk located on the eastern portion of the site.

1999111103 Los Osos Wastewater Facilities RR.

Los Osos, City of

Morro Bay--San Luis Obispo

The project consists of a septic system maintenance and management program, a wastewater collection system, a wastewater treatment facility, disposal facility, sludge handling facility, and appurtenant structures.

1999121048 Encina Basin Water Reclamation Program Phase II

> Carlsbad, City of Carlsbad--San Diego

The proposed project will involve construction of a new advanced tertiary water recycling plant, three booster pump stations, improvements to the Mahr Reservoir facility, improvements at the existing Encina Water Treatment Plant, and installation of approximatley 10 miles of recycled water pipeline.

2000071116 Goat Canyon Enhancement Project

Parks and Recreation, Department of

--San Diego

Construction of sediment management basing and road improvements to address chronic flooding problems.

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2000122026 Bille Park Expansion

Paradise Recreation & Park District

Paradise--Butte

The California Department of Fish and Game is executing Lake or Streambed Alteration Agreement number R2-2001-445 Pursuant to Section 1601 of the Fish

and Game Code to the project applicant, Paradise Park District.

2001081039 Central Los Angeles New Middle School #4

> Los Angeles Unified School District Los Angeles, City of--Los Angeles

Construction and operation of a new elementary school on a 4.22 acre site to be

acquired.

2001102070 NEES Centrifuge Support Building (Tiered from SCH #1994022005)

University of California, Davis

Davis--Yolo

UC Davis proposes to construct and operate a new 4,720 gross square foot building to support research activities at the Network for Earthquake Engineering Simulation (NEES) Centrifuge site. The building would be located adjacent to the existing centrifuge facility near the hydraulics laboratory west of Brooks Road on the west campus. The proposed building would include space for offices, a conference and computer area, and space for preparing testing materials. The building is expected to be constructed on a concrete foundation with a steel frame structure, metal panel sheathing, and a metal panel roof. Project elements surrounding the building would include a new gravel area for employee parking, a new gravel entrance drive, and a new septic system.

2001111061 Tentative Parcel Map #352

Inyo County Planning Department

The proposed project is to divide a 4.86 acre property into two properties

containing 2.49 acres and 2.37 acres each. Mr. Jackson intends to develop each of the lots with single-family dwellings.

Jefferson New Elementary School #7 2001111091

Los Angeles Unified School District

--Los Angeles

Construction and operations of a new elementary school on a 2.85 acre site to be

acquired.

2001111092 Manual Arts New Elementary School No. 3

> Los Angeles Unified School District Los Angeles, City of--Los Angeles

Construction and operation of a new elementary school on a 2.58 acre site to be

acquired.

2001111144 Alexandria New Elementary School #1

> Los Angeles Unified School District Los Angeles, City of--Los Angeles

Construction and operation of a new elementary school on a 2.32 acre site to be

aguired.

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2001111177 McFadden Park Elementary School

Placentia-Yorba Linda Unified School District

Placentia--Orange

Acquisition, construction, and operation of new elementary school (K-5) at the northeast corner of Melrose Street and La Jolla Street for approximately 800 students and 75 faculty and staff. The proposed facilities will total approximately 48,000 sf on a 7.2 acre site. The buildings include permanent classrooms facilities, administrative offices, a multipurpose building, library, and food services. The existing playfields will remain on the project site, and the existing historic gymnasium will be remodeled and preserved.

2001121021 New Elementary School - Verdugo Lane

Rosedale Union School District

Bakersfield--Kern

Construction of a new K-6 elementary school. facilities to include: 20 classrooms, library, kitchen, multi-purpose room, storage and support services. Project will include landscaping, paved playgrounds, turf, on site parking, and bus loading/unloading areas.

2001122028 Use Permit 01-060 Hill Country Community Clinic

Shasta County

--Shasta

To expand the existing health clinic, by adding 5,288 square feet of buildings to house an additional waiting area, treatment rooms, and a staff training room. The project also includes a Heliport located behind the clinic that will be used to transport patients to hospitals in the Redding area. The sites is in a Mixed Use (MU) zone district with a General Plan designation of Mixed Use (MU).

2001122044 Walker Reclamation Plan and Use Permit

Trinity County

--Trinity

Use Permit and Reclamation Plan to allow the development of a quarry. The primary commodity to be produced is hard rock rip-rap, and a small amount of rock and road base. The total parcel size is 80 acres. Approximately 5 acres will be disturbed for mining. The applicant is requesting a starting date of January 2002 and an ending date of August 2011. The total volume to be extracted from the site is 62,000 cubic yards (cy). 30,000 cy is expected to be drained during the first two years, and an additional 400 cy is expected to be extracted every year thereafter during mining operations. The anticipated depth of exploration is 5 feet to 30 feet below existing topography depending on location. Extraction depth is not expected to exceed the current soil surface. Proposed land use after the reclamation is home sites. Reclamation will cover approximately 5 acres. Haul roads from the mining operation are to remain after the close of operations to provide access to the home sites from Alder Point Bluffs Road.

2001122072 Buckhorn Water Treatment Plant and Pump Stations Replacement Project Amador Water Agency

--Amador

Replacement of the Buckhorn Water Treartment Plant and upgrade and modify the existing Tiger Creek and Silver Lake Pines Pump Stations including building a new 3 MGD (expandable to 5MGD) Water Treatment Plant and Pump Station upgrades for the CAWP system to meet current and future regulations and

NOD

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improving water supply reliability. The proposed plant includes the construction of two above ground 250,000-gallon water storage tanks, an 80,000 gallon equalization basin, a surge control/break tank and an 8,900 sq. ft. new treatment and maintenance building, necessary piping and facilities to support membrane treatment, pumping facilities, and telemetry upgrades to monitor and control remote tank and pressure reducing sites. Replacement of approximately 1300 feet of an existing backwash line and modification and replacement of the telemetry system at each of the 22 existing tanks, 3 pressure reducing stations and 1 other pump station. The project also includes applying to the State Water Resources Control Board for additional Water Rights.

2002019123 King's Fish House

> Carlsbad, City of Carlsbad--

A 6,890 square foot restaurant.

2002019124 Storm Drain Installation For Industrial Business Park

> Fish & Game #2 Roseville--Placer

The California Department of Fish and Game is executing Lake or Streambed Alteration Agreement number R2-2001-567 Pursuant to Section 1603 of the Fish and Game Code to the project applicant, Fred Weaver. Construct two storm drain outfalls to unnamed tributary.

2002018407 Thistle Control

Parks and Recreation, Department of

--Sonoma

Apply herbicide to control and reduce populations of invasive yellow star thistle and other non-native thistles as Sugarloaf Ridge State Park, improving conditions for native plant species and foraging areas for native fauna.

2002018408 Exotic species Removal

Parks and Recreation, Department of

Clearlake--Lake

Remove exotic invasive plant species by hand and/or herbicide application at various locations within Clear Lake State Park, improving conditions for native plant species and foraging areas for native fauna.

2002018409 **Exotic Species Removal**

Parks and Recreation, Department of

--Lake

Remove exotic plant species by hand and/or herbicide application at various locations within Robert Louis Stevenson Park, improving conditions for native plant species and foraging areas for native fauna.

2002018412 Sump 155 Improvements

Fish & Game #2

Sacramento--Sacramento

Gunite lining of unnamed tributary in vicinity of sump, and replacement of trash racks.

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2002018413 Maintenance Dredging

NOE

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Fish & Game #2 Stockton--San Joaquin

Dredging of approximately 5 feet from bottom of dock area.

2002018414 Tower Bridge Painting Project

NOE

Fish & Game #2

Sacramento, West Sacramento--Sacramento, Yolo

Clean and repaint tower bridge.

2002018415 Rancho Bernardo High School Aquatics Facility

NOE

Poway Unified School District San Diego--San Diego

The project involves construction of an approximately 7,500 square foot (sf) swimming pool and associated single-story building which will contain an office, equipment room, locker rooms, and two restrooms. This building will be located on the Rancho Bernardo High School campus in an area adjacent to the football stadium and gymnasium originally designated for this use when the school was built. The facility will be used primarily by Rancho Bernardo High School students, but there will also be public use of the facility, including training for other swimmers

after school hours and weekends.

2002018416 Wintringham/Patton Residence Bank Protection

NOE

Fish & Game #5 --Santa Barbara

Replacement of stacked ungrouted rock along the bank upstream from the bridge

crossing at Glen Oaks Drive.

2002018417 Tierra Rajada Landfill Monitoring Well Maintenance

NOE

Fish & Game #5 Simi Valley--Ventura

Construction of a concrete pad to keep the monitoring well in place,

2002018422 Acceptance of Offer to Dedicate a Public Acces Easement (Dinnerman)

NOE

State Coastal Conservancy San Diego--San Diego

Acceptance of sandy beach lateral public access easement on this residential lot.

2002018423 Acceptance of Offer to Dedicate a Public Access Easement (Anderson)

NOE

State Coastal Conservancy San Diego--San Diego

Acceptance of sandy beach lateral public access easement on this residential lot.

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1999121014 Forester Creek Improvement Project (CIP99-21)

Santee, City of Santee--San Diego

The project involves the improving of a 1.2 mile stretch of Forester Creek between Mission Gorge Road and Prospect Avenue to allow the creek to carry to 100 year flood flow. The creek presently carries the 10 year flood. Several of the alternatives also include the extension of Olive Lane south, crossing the creek to

intersect with Prospect Avenue at Argent Street.

2000121060 El Centro Southern Annexation Project

El Centro, City of El Centro--Imperial

The project proposes annexation of the 120-acre site to the City of El Centro prior to development. Additionally, the site would be rezoned prior to subdivision development, from A, agriculture (temporary holding zone) to R-1 residential. The development site would contain 465 residential units, roadways, and an 8-acre joint park water retention basin on the northeast portion of the site.

2002011116 Inland Empire Utilities Agency Wastewate, Recycled Water and Organics

Management Master Plan Inland Empire Utilities Agency

Chino Hills, Fontana, San Gabriel--San Bernardino

The Inland Empire Utilities Agency (IEUA) will serve as the Lead Agency under the California Environmental Act (CEQA) and will coordinate the preparation of a focused Environmental Impact Report (EIR) that will evaluate the potential significant environmental impacts that may result from implementing management plans for wastewater, recycled, water and organic materials within its service area.

2001102137 Vista Del Lagos (EIAQ-3557)

Placer County Planning Department

Loomis--Placer

Proposed addition of two residential lots to the approved 12-lot tentative map.

2002011117 GPA 1-2002, GPA 2-2002, Neighborhood Community Center, Santa Fe

Elementary School and Mitigation Site Porterville, City of

Porterville--Tulare

The proposed project will consist of amending the Parks and Recreation Element of the City of Porterville General Plan to include a Neighborhood Community Center and Construction of a 10,000+ square feet community center building construction of an Elementary School to include three permanent classroom buildings, administration building and installation of recreational facilities, parking areas, and appurtenances related to the community Center and Elementary School. The Open Space Element will also be amended to include a mitigation site, and environmental mitigation will occur at an off site location to consist of the creation of replacement wetlands and replacement of relocated elderberry shrubs. The extent of such work will be determined through federal permitting processes.

03/15/2002

EIR

EIR 03/14/2002

NOP 02/27/2002

Neg

02/27/2002

Neg

02/28/2002

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Lawndale New Elementary School 2002011118

> Lawndale School District Lawndale--Los Angeles

The Lawndale Elementary School District (LESD) plans to construct a new elementary school at the site of the existing Lucille Smith Elementary School and the First Congregational Church of Lawndale. The New Elementary School project is being proposed by the LESD to accommodate elementary school facility needs, based on current facility needs and enrollment growth projections. New construction would include a two-story first through second grade building with 20 classrooms, a one-story kindergarten building with two classrooms, a one-story multi-purpose building (with a library, administration, and food services), an amphitheater, a turf play area, and hardscape play areas. Parking for 37 vehicles would be provided in a surface parking lot at the southern end of the site. The project would require demolition of the existing Lucille Smith Elementary School and the First Congregational Church of Lawndale, in order to allow for construction of the school.

2002012099 City of Benicia Marina Area Storm Drain Project

> Benicia, City of Benicia--Solano

The proposed storm drain project is in southwestern Benicia. The project site is located near the northwest corner of the Benicia Marina. The project site currently consists of a public parking area/access point to the Marina, a landscaped area, an 8-foot-wide pedestrian access walkway, and an approximately 15 feet of walkway surrounding the Marina. It also includes two city streets: East 2nd Street, which contains an underground pipe that terminates in a wetland area hydrologically connected to the Carquinez Strait; and D Street, which would be excavated to install a pipeline under Alternative B. The project site is bounded by the Carquinez Strait on the west and south, East/West D Street on the north, and the Marina on the east. The proposed project consists of the two alternatives.

2002012100 Sacramento County Regional Sanitation District Annexation of the City of West

Sacramento

Sacramento County Local Agency Formation Commission

West Sacramento--Yolo

The proposed project consists of a request to annex the City of West Sacramento into the Sacramento Regional County Sanitation District. The annexation will add 14,584 acres to the SRCSD service area.

2002012101 Sump 31 Reconstruction

> Sacramento, City of Sacramento--Sacramento

Reconstruction of the entire sump station to alleviate flooding within the area by providing adequate capacity for the current abd buildout conditions.

Neg

02/27/2002

03/01/2002 Neg

Neg 03/01/2002

Neg

02/27/2002

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1989071910 Cold Canyon Landfill Development Plan; ED88-282 NOD

San Luis Obispo County

Increase in the permitted daily tonnage limit from 750 tons per day to 1,200 tons per day. Increase in permitted traffic volume from 340 vehicles per day to 542 vehicles per day. On-site composting for a maximum of 5,000 cubic yards on no more than seven acres of the landfill in addition to the adjacent compost facility when need arises. Establish a closure year of 2012, and incorporate the new July 2001 Report of Disposal Site Information, revised November 2001.

1994032013 PSP 93-059 NOD

Tulare County --Tulare

Increase in acreage from 25 to 35 acres, an increase in the site capacity from 10,000 to 116,000 cubic yards, an increase in the incoming feedstock from 150 to 400 tons per day, and an increase in the incoming vehicular traffic from 50 to 62 vehicles per day.

1995021002 4S Ranch Reclaimed Reservoir Dam NOD

San Diego, City of --San Diego

The proposed project is for a commercial center, known as the 4S Ranch Village, within the 4S Ranch Specific Planning Area.

2000031120 City of Costa Mesa General Plan Update NOD

Costa Mesa, City of Costa Mesa--Orange

Reformat and technical update of the City's 1990 General Plan with minor changes to the master plan of highways, master plan of bikeways, and land use map. A new community design element was also adopted.

2001062096 Brannon Island Cell Site NOD

Environmental Review and Assessment, Department of

--Sacramento

The proposed project is a request for a Use Permit to allow a 185-foot tall communications tower in the Group III zone (AG-40) for the purpose of collocating up to five panel antenna arrays and the placement of up to 1,000 square feet of equipment storage space to be located around the perimeter of the lease site.

2001071015 The Headlands Development and Conservation Plan (HDCP) NOD

Dana Point, City of Dana Point--Orange

The Headland Development and Conservation Plan (HDCP) proposes development of 125 single family residential lots, a maximum of 110,750 square feet of Visitor/Recreational Commercial land uses composed of a 65 room inn, and a 40,000 sq.ft. commerical site, at the corner of Green Lantern and Pacific Coast Highway. Other components of the project inlcude 30.3 acres of Conservation Open Space that have public safety constraints, environmental resources, and/or scenic value, and 31.7 acres of recreation open space that include a trail system, public parks, and a public beach, and a series of public recreation visitor facilities. On-site circulation and parking are provided for these uses. Vehicular access will occur through a new intersection at Pacific Coast Highway, an extension of Selva Road and Covel Road, and an extension of Street of the Green Lantern.

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2001092097 Romic Environmental Technologies Corp. Rail Transfer/Storage Facility, Port of

NOD

Redwood City

Department of Toxic Substances Control

Redwood City--San Mateo

In accordance with Health and Safety Code (HSC) section 25201.6, a Series B Standardized Permit is to be granted by the Department of Toxic Substances Control (DTSC) to Romic Environmental Technologies Corporation (Romic) for the operation of a hazardous waste rail transfer/storage facility. Romic proposes to operate a non-Resource Conservation and Recovery Act (non-RCRA) hazardous waste transfer facility in San Mateo County, California, to store and transfer a variety of hazardous wastes, predominately solvents. Liquid hazardous wastes with the same Department of Transportation (DOT) shipping description are to be transfered between tanker trucks and rail cars under the federal exemption for transporters identified in Title 40CFR, Section 263.14. Romic Environmental Technologies Corporation is a registered hazardous waste transporter.

2001102090

Proposed Amendments to Rule 202-New Source Review Sacramento Metropolitan Air Quality Management District

--Sacramento

The proposed amendments to SMAQMD Rule 202-New Source Review will allow sources that qualify as a major source or major modification to use CO modeling to show that the project will not cause an exceedance of the CO standard, add language clarifying that modifications causing an increase in emissions of PM10, sulfur oxides and CO will only need to offset the increase in emissions, not the entire amount of emissions, include units emitting two pounds per day or more of emissions in calculating potential to emit a stationary source, add an emergency equipment exemption for potable water pumping and sewage pumping sources, and allow for the transfer of unused emission credits between calendar quarters,

provided credits are being traded within a high pollution quarter or from a high

quarter to a low quarter.

2001121010 Biomitigation Plan for the Prima Deshecha Landslide Remediation Project

Orange County Department of Integrated Waste Management

San Juan Capistrano--Orange

Implementation of a biomitigation plan to replace riparian and coastal sage scrub habitat along a portion of the existing Prima Deschecha Canada channel lost as a

result of implementing a landslide remediation project.

2001121012 Carlsbad Village Academy

Carlsbad Unified School District

Carlsbad--San Diego

Construction and operation of a 7-12 grade continuation high school housing approximately 200 students in a 2-story classroom building with ancillary

administrative space.

2001121030 Southside Road Bridge Crossing

San Benito County

--San Benito

The proposed project is to construct a new bridge crossing for Southside Road, over Tres Pinos Creek, and to replace an existing deficient bridge, using funds provided by the Federal Highway Administration (FHWA). The existing bridge is structurally deficient and functionally obsolete. The new byridge will be a

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ten-span, 20-inch thick, cast-in-place, concrete flat slab supported by cast-in drilled hole concrete pilings. The dimensions of the new bridge deck will be 32-feet, eight-inches wide and 351-feet long. The new bridge will be located approximately 50 feet north (upstream) on the western end, and 150 north of the eastern end of the existing Southside Road bridge, and will require new abutments to be constructed. 1/4 ton rock slope protection will be installed to protect the new abutments. the adjoining portions of Southside Road (County Road No. 86) would be aligned to connect with the new bridge structure. The existing steel truss bridge and piles will be removed upon completion of the new bridge.

2001122083

Parkview Planned Unit Development, P00-022/023 Sacramento County

--Sacramento

NOD

Recommended approval and forwarded to City Council: Development Agreement between the City of Sacramento and Alleghany Properties, Inc.; General Plan Amendment amending the land use designation of 242. 6-/+ gross acres from 147.7-/+ gross acres of Low Density Residential, 6.5-/+ gross acres of Parks/Recreation/Open Space, 68.8-/+ gross acres of freeway buffer to 132.4-/+ gross acres of Low Density Residential, 20.1-/+ gross acres of Medium Density Residential, 59.1-/+ gross acres of Mixed Use, 9.7-/+ gross acres of Park/Recreation/Open Space; 12.5-/+ goss acres of Freeway Buffer; 4.2-/+ gross acres of Public Quasi-Public, and 4.6-/+ gross acres of major roadway; Community Plan Amendment amending the land use designation of 242.6-/+ vacant gross acres from 76.6-/+ gross acres Low Density Residential, 71.1-/+ gross acres Medium Density Residential; 19.2-/+ gross acres of Parks/Recreation and Open Space, 68.8-/+ gross acres Employment Center 40; 3.6-/+ of Institutional, and 3.3-/+gross acres of major roadway to 52.1-/+ gross acres of Low Density Residential; 80.3-/+ gross acres of Medium Density Residential; 20.1-/+ gross acres High Density Residential; 22.2-/+ gross acres of Parks/Recreation and Open Space; 59.1-/+ gross acres of Employment Center 50; 4.2-/+ gross acres of Institutional; and 4.6-/+ gross acres of major roadway; Community Plan Amendment amending the circulation plan designating South Loop Road from a four lane roadway to a 2+ lane roadway; Rezone 242-/+ gross acres from 46.3-/+ gross acres of Agriculture-Open Space Planned Unit Development (A-PUD), 0.1-/+ gross acres of Manufacturing, Research & Development PUD (MRD PUD) and 196.2-/+ gross acres of Manufacturing, Research and Development PUD (MRD-20-PUD) to 52.1-/+ gross acres Single Family Residential PUD (R-1 PUD); 70.8-/+ gross acres of Single Family Alternative PUD (R-1A PUD); 9.5-/+ gross acres of Multi-Family Residential PUD (R-2A PUD); 20.1-/+ gross acres of Multi-Family Residential PUD (R-3 PUD). 22.4-/+ gross acres of Agriculture-Open Space PUD (A-OS-PUD), 64.6-/+ gross acres of Eimplyment Center 50 PUD (EC50 PUD), and 3.1-/+ gross acres of Transportation Corridor (TC); PUD Guidelines Amendment incorporating Parkview into the Riverwest PUD, to be known as Riverwest/Parkview PUD; PUD Schematic Plan Amendment establishing a Schematic Plan for Parkview consisting of 38.6 net acres (211 units) of single family units; 49.9 net acres (400 units) of single family alternative units; 8.2 net acres (164 units) of medium density residential; 18.5 net acres (312 units) of high density residential; 7.6 net acres of parks, 12.4 net acres of freeway buffer, 3.7 net acres of landscape corridors. 3.7 net acres of institutional use, 55.3 net acres of Employment Center use (870,000 sf of office space), 3.1 net acres of

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additional freeway right-of-way and 41.6 net acres of roadways.

2002019125 Stream Crossing for Timber Harvest NOD

Fish & Game #2 --Sacramento

The California Department of Fish and Game is executing Lake or Streambed Alteration Agreement number R2-2001-502 Pursuant to Section 1603 of the Fish and Game Code to the project applicant, Siller Brothers. Realign a Class II Watercourse and Install one Crossing.

2002018418 Jibboom Street Property NOE

Water Resources, Department of Sacramento--Sacramento

The Department of Water Resources is selling all of its interest in the property commonly known as the "Jibboom Street" site, which is the former PG&E steam operated power plant, to the City of Sacramento. The property was made available to public entities in the area. The City was the only government entity that expressed an interest in purchasing the property. The property has a highway

commercial zoning designation (HC).

2002018419 Modernization of Perris High School NOE

Perris Union High School District

Perris--Riverside

Moderization of Perris High School, including construction of classroom building consisting of approximately twenty-five (25) classrooms and the removal of approximately ten (10) teaching stations.

2002018420 Norwalk, Metropolitan State Hospital: Construct School Building NOE

Mental Health, Department of

Norwalk--Los Angeles

The Department of Mental Health (DMH) is proposing to construct a new single-story, approximately 26,400 square foot (sf) building to consolidate existing school functions presently dispersed at three seperate locations, for the Youth Program at Metropolitan State Hospital. The new school building will provide enhanced classroom space, more efficient use of learning resources, improved coordination of school functions, and improved security. The new school building will replace use of several structures presently being used for school functions that are seismically deficient. The space would house approximately 81 existing staff related to the school. Approximately 163-168 reconfigured parking spaces will be provided in parking areas both south and west of the new school building.

2002018421 Acceptance of Offer to Dedicate a Public Access Easement (Furgatch) NOE

NOE

State Coastal Conservancy

Del Mar--San Diego

Acceptance of sandy beach lateral public access easement on this residential lot.

2002018424 Ponderosa Barn Reroof and Repairs

Parks and Recreation, Department of

--Nevada

Repair/reconstruct supporting structure of roof and reroof historic Ponderosa Barn at South Yuba State Park to protect the resource from continued deteriorated and support continued maintenance of the structure. Also, repair/replace siding on North and South walls of structure in kind and paint to match existing siding.

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2002018425 Replace Irrigation System-Day Use Area and Campground NOE

Parks and Recreation, Department of

--Sacramento

Replace existing irrigation systems in the day use area and campground at Brannan Island State Recreation Area to protect public health and safety and

provide adequate reliable irrigation.

2002018426 Bourn Cottage Kitchen Floor Replacement NOE

Parks and Recreation, Department of

Grass Valley--Nevada

Remove deteriorated flooring in the kitchen of the Bourn Cottage and install new

flooring in kind.

2002018427 Papini House Repairs NOE

Parks and Recreation, Department of

--El Dorado

Repair and replace dry rotted siding and framing members of the west side of the Papini House. Replacement will be made in kind to maintain the historic character

of the structure.

2002018428 Museum Telephone Lines NOE

Parks and Recreation, Department of

--El Dorado

Trench about 90' and install underground conduit and telephones lines to the Museum. This project will increase the number of lines to the Museum.

2002018429 **Boat Ramp Signing** NOE

Parks and Recreation, Department of

--Sacramento

Install signs along side of the existing boat ramp at the granite Bay Area. The

signs will be moved as the water level of the lake changes.

2002018430 Ivy Removal NOE

Parks and Recreation, Department of

--Sacramento

Remove ivy that has invaded from a private residence south of the entrance to

Granite Bay area.

2002018431 **Guest House Repairs** NOE

Parks and Recreation, Department of

Grass Valley--Nevada

Repair or replace in-kind all the foundation and flooring of the Guest House at Residence #7. Upgrade the electrical system including installing an electrical panel, new wiring, receptables, and lighting. Reglaze the windows. Clear vegetation away from the building. Grade around the structure to drain runoff

away from the building.

2002018432 Bridge Replacement NOE

Fish & Game #2

Biggs--Butte

Replace timber bridge with culverted crossing.

Title /

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2002018433 Private Dock Construction

> Fish & Game #2 --Contra Costa

Construct two private boat docks.

2002018434 Creek Realignment

Fish & Game #2

Diamond Springs--El Dorado

Reroute channel 20-30 feet to the west.

2002018435 Access Road Construction for a Water Tank for the Skyhawk Subdivision

> Fish & Game #3 Santa Rosa--Sonoma

Access road construction will require a minor realignment of a short reach of the headwater of Austin Creek, a seasonal tributary of Brush Creek. Issuance of a Streambed Alteration Agreement Number R3-2000-1049 pursuant to Fish and

Game Code Section 1603.

2002018436 Upgrade Non-Standard Bridge Railing on Three Bridges

> Caltrans #2 --Siskiyou

Upgrade non-standard bridge railing on three bridges along SR 3 near the

community of Callahan in Siskiyou County.

2002018437 Access Compliance Upgrades, DMV - Pasadena

General Services, Department of

Pasadena--Los Angeles

The proposed project would consist of upgrading the existing Department of Motor Vehicles fields office to comply with ADA (Americans with Disabilities Act) requirements. This facility is a one-story structure originally constructed in 1962. Site work will include installing new ADA directional signs at parking entrances; install three new curb ramps; remove approximately 6'x5' of existing benches to provide accessible path of travel; and re-stripe portions of the parking lot to

provide accessible parking stalls and path of travel.

2002018438 ADA Renovation, DMV - Glendale

General Services, Department of

Glendale--Los Angeles

The proposed project would consist of upgrading the existing field office to comply with ADA (Americans with Disabilities Act) requirements. This facility is a one story structure originally constructed in 1960 and an addition completed in 1968. Site work will include install new ADA directional signs at parking entrances, install new sidewalk ramp, curb and steel handrail, re-stripe portions of the lot to provide

accessible parking stalls and path of travel.

2002018439 Access Compliance Upgrades, DMV - Bakersfield

General Services, Department of

Bakersfield--Kern

The project project would consist of upgrading the existing field office to comply with ADA (Americans with Disabilities Act) requirements. This facility is a one-story structure originally constructed in 1965. Site work will include new ADA directional signs at parking entrances, install one new sidewalk ramp with curb and steel handrail; install one new flared curb ramp; remove two existing planters to

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provide accessible path of travel; and restripe portions of parking lot to provide accessible parking stalls and path of travel.

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2000061034 Implementation of the Colorado River Water Quantification Settlement Agreement

Colorado River Water Quantification Settlement Agreement Co-lead Agencies

--Ventura, Los Angeles, Orange, San Diego, San Bernardino, ...

The implementation of the proposed Quantification Settlement Agreement (Agreement) will further refine the apportionment of Colorado River water among four water agencies in Southern California: CVWD, IID, MWD, and SDCWA. The implementation of the Agreement involves a series of water transfers, water exchanges, water conservation measures, and other actions identified in the

Agreement.

2000072091 426 Alice Street

> Oakland, City of Oakland--Alameda

94 Residential units and 9,800 square feet of office space in an 8-story building.

2001011068 Poinsettia Village Child Care - (SDP 82-03(C))

> Carlsbad, City of Carlsbad--San Diego

The project proposal consists of a Site Development Plan Amendment and Coastal Development Permit for the development of an 8,500 square foot child day care center on a vacant pre-graded pad within an existing shopping center.

2002011121 Santa Fe Irrigation District Water Master Plan

> Santa Fe Irrigation District Solana Beach--San Diego

The Santa Fe Irrigation District Water Master Plan focuses on certain recommended capital improvements based on hydraulic analysis of the SFID existing and ultimate water system. These improvements have been coded and are listed together with respective descriptions, reasons, lengths of pipe, cost factors, and priority (see attached table). The high and medium priority elements are expected to be constructed within the next five to seven years and low priority elements thereafter. Nearly all of the individual elements are replacement (upsized) pipelines and fire hydrants to correct existing deficiencies, provide a high level of reliability, and ensure adequate fire flows. From an on-ground perspective these elements are almost entirely within paved streets and fully disturbed public

right-of-ways in urban or rural residential settings.

2002011125 Los Angeles City College Master Plan Environmental Impact Report

Los Angeles Community College District

Los Angeles, City of--Los Angeles

Preparation of EIR to Master Plan. The Master Plan will be designed to allow for the addition of new facilities and renovation of existing buildings (approximately 200,000 net additional gross square feet and approximately 950 net new

EIR 03/15/2002

EIR 03/15/2002

NOP

FIN

02/28/2002

NOP 02/28/2002

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on-campus parking spaces) as well as other capital improvements.

2002012105 Pacifica Village Center

Pacifica, City of Pacifica--San Mateo

The project applicant proposes a mixed-use development, including a hotel and conference center, a major retail store, residential development, and a main street shopping district consisting of two major retail stores, ships, restaurants, civic building, and a child day care facility. The hotel is proposed to contain 250 rooms and the conference center is proposed to be 25,000 square feet. The retail uses are proposed to be 180,000 square feet. The civic building is proposed to be 17,000 square feet. The child day care facility would be about 10,000 square feet. The civic building is proposed to be 17,000 square feet. The child day care facility would be about 10,000 square feet. A total of 772 parking spaces are proposed for the retail uses. Approximately 230 to 250 dwelling units are proposed for sale and as rental units. Project construction is anticipated to begin in the summer of 2003, with project completion in 2006.

1999102001 Kingvale Tubing Center, Snowmobile Tours (EIAQ-3657)

Placer County Planning Department

Truckee--Placer

Snowmobile tours utilizing existing logging roads.

2001041055 I-15, Southbound Truck Descending Lane, PM 137.3 to 163.1

Caltrans

--San Bernardino

EA 4047V1

Add: I-15 Southbound Truck Descending lane, widen 5 Bridges, and replace 2 Bridges. Install permanent tartise fencing through critical tortise habitat area. PM

141.7-163.3.

2002011119 SR-178/Fairfax Road Interchange Project

Bakersfield, City of Bakersfield--Kern

The proposed improvements involve widening portions of Fairfax Road/SR-178 and construction of a modified diamond design interchange at the existing at-grade intersection of Fairfax Road and SR-178. A single loop on-ramp will be constructed in the northeast quadrant of the site.

2002012102 Donum Estate Winery

Sonoma County Permit and Resources Management Department

--Sonoma

Use permit for a new winery with a maximum annual production capacity of 60,000 cases with associated construction of a new 30,000 +/- square feet winery facility with a tasting room, retail sales and a maximum of 24 special events per year.

2002012103 Herman & Linda Penland, Rezone (01RZ-08) and Tentative Parcel Map (01T-13) Tuolumne County Community Development Dept.

--Tuolumne

An ordinance to rezone (01RZ-08) a 20.04+/- gross acre parcel from A-20:MX, to 12.37+/- acres of RE-5:MX (Residential Estate, five acre minimum: Mobilehome Exclusion Combining), 3.67+/- acres of roadway P (Public) and 4.00+/- acres of O-1 (Open Space-1) under Title 17 of the Tuolumne County Ordinance Code. A

NOP

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Neg

02/28/2002

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03/07/2002

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Tentative Parcel Map (01T-13) to divide the subject 20.04+/- gross acre parcel into four parcels proposed to be 5.0+ gross acres each.

2002012104 C and H Retail Development

Santa Rosa, City of Santa Rosa--Sonoma

- 1. Demolition of existing on-site commercial buildings
- 2. Merger of lot lines
- 3. Construction of 10,925 square feet of new commercial buildings consisting of:
 - Convenience market with 12 fueling position gasoline service
 - Fast food restaurant with drive through facility.

1999122073 Fowler Zone 3/4 Reservoir

San Jose, City of San Jose--Santa Clara

The City of San Jose is constructing a 4 million gallon steel tank for municipal water use near Fowler Road. The storm water from the paved area around the tank will be collected and carried in an 18-inch corrugated metal pipe 60 feet down to Fowler Creek. The end of the pipe will be above the 100 year flood level to prevent obstruction. The erosion control will be sacked concrete that is required by Santa Clara Valley Water District. The California Department of Fish and Game is executing a Lake and Streambed Alteration Agreement Number R3-2001-0775 pursuant to Section 1601 of the Fish and Game Code to the project operator, Tim Town/City of San Jose.

2000012003 Janes Creek Meadow (Residential Subdivision)

Arcata, City of Arcata--Humboldt

The California Department of Fish and Game is executing a lake and streambed alteration agreement pursuant to Section 1603 of the Fish and Game Code to the project applicant. The project proposes to widen approximately 1,260 linear feet of Janes Creek to increase flood water storage capacity, with approximately 70 linear feet to be lined with rock slope protection. Approximately 1,580 feet of unnamed tributary will be re-aligned, and a portion of the tributary and its adjacent wetland will be replanted to re-establish riparian vegetation.

2001071116 Casa Ramona Renovation Project

San Bernardino, City of

San Bernardino--San Bernardino

A request to renovate an approximately 22,800 square foot building to accommodate social services for area residents such as senoir and daycare services, counseling services, dental offices, county service agencies and other community outreach programs. The site is approximately 2.93 acres and is located at 1524 West 7th Street in the CO-1, Commercial Office, land use district.

2001072004 Kernin Construction Glendale Rock Products Processing Yard Case Nos.:

CUP-00-27/SP-00-65

Humboldt County Planning Department

Blue Lake--Humboldt

The California Department of Fish and Game is executing a lake and streambed alteration agreement pursuant to Section 1601 of the Fish and Game Code to the

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03/04/2002

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project applicant. The project proposes stream enhancement and rehabilitation activities associated with the conversion of an industrial site from log chip manufacturing to rock aggregate processing and materials storage and handling. Project includes removal of two culverts and associated road fill and related stream and channel enhancement structures at Hall Creek and an unnamed tributary to Hall Creek, Humboldt County.

2001082073 ED #01-54 Venoco, Inc. (Revised) NOD

Colusa County

--Colusa

Use Permit #01-7-2 for the purpose of conducting geophysical exploration.

2001091042 Concourse Park NOD

Lake Forest, City of

--Orange

The project is the development of a neighborhood park on approximately 7.7 acre site by the City of Lake Forest. The park will be developed as two areas linked by a concrete path system. The lower portion will include a pedestrian loop trail paved with concrete, with the majority of the lower area kept in its natural state with minimal improvements. The upper portion of the park will consist of an informal turf play area, half basketball court, picnic shade structure, and a children's play area. The park will include a parking lot with ten parking spaces.

2001091066

University Arroyo Flood Control and Enhancement Plan, and Islander Park **Improvements**

NOD

Riverside, Planning Department, City of

Riverside--Riverside

Initial Study of a joint proposal by the City of Riverside and the University of California Riverside (UCR) to construct the University Arroyo Flood Control and Enhancement Plan, and Islander Park Improvements Project. Major components of this proposed project include: 1) Two detention ponds within the City's Islander Park property, consisting of approximately 20.1 vacant acres located on the northerly side of Big Springs Road at its easterly terminus. This component includes approximately 5.3 acres of vacant, privately owned property proposed to be acquired by the City and 2.5 acres owned by the County of Riverside Parks and Open Space District: 2) Development of the Islander Park property with passive recreational improvements, including hiking trails, vista points and native vegetation. A one acre turf area is also proposed with related improvements including a dog park and tot lot. Lighting is proposed to be added to the existing parking lot; 3) A third detention pond on the UCR campus at the northerly terminus of the Botanical Garden tributary, immediately south of Visitors Parking lot 10: 4) Improvements within an approximately 1,100 foot long section of the main campus open channel along the south side of Big Springs Road, from Valencia Hill Drive westerly to just past the driveway entrance to Parking Lot 13. The existing channel will be cleared, regraded and revegetated with native plants; and 5) Modification to the Gage Basin outlet structure at the I-215 Freeway, northerly of University Avenue, to reduce peak outflows to volumes within the capacity of the City's downstream storm drain facilities.

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2001101049 Route 30-Drainage Channel Rehabilitation and Restoration NOD

Caltrans #8

Redlands--San Bernardino

The California Department of Transportation (Caltrans) proposes to rehabilitate an existing 2,200-foot drainage channel along State Route 30. The purpose of the work is to repair and control erosion and to restore drainage efficiency.

2001102062 Girard Vineyard LLC Timberland Conversion

Forestry and Fire Protection, Department of

--Napa

This project consists of the issuance of a Timberland Conversion Permit exempting the project area from Forest Practice tree stocking requirements on 17.14 acres of timberland. The area is currently zoned Agriculture Watershed District. Following the removal of forest vegetation and establishment of the vineyard, the zoning will remain the same. The conversion area is site III and IV timberland.

2001111166 Santiago Pits Pump Station

Orange County Water District

--Orange

Construction of a pump station in the bottom of the Santiago Pits, for maintenance purposes, to increase the capability of the pits to recharge water into the groundwater aquifer, for the long-term use and benefit of the residents of Orange County.

2001112049 Nelson Hill Quarry NOD

Solano County, Department of Environmental Planning Services

Fairfield--Solano

Reclamation Plan for an existing hard rock quarry pursuant to the requirements of the California Surface Mining and Reclamation Act (SMARA) for surface disturbance related to the historical mining at the Nelson Hill Quarry to provide for grading, stabilization of slopes, weed abatement, rehabilitation of preminig drainage and the removal and disposal of residual equipment and structures from a quarry previously recognized to operate under a vested right.

2001122013 Santa Cruz Harbor - West Harbor Berth Project

> Santa Cruz Port District Santa Cruz--Santa Cruz

The project consists of construction of 285 linear feet of new pier that will accommodate 5 to 6 boats, depending on size, and four 35-foot berths for permanent use for a total of 9 to 10 new berth spaces. The 185-foot long, six-foot wide pier will be constructed on the east side of Aldo's Restaurant. The eastern side of the pier will be 185 feet in length, and the western side will be 100 feet in length. The four permanent boat berths will be located on the north side of the Aldo's Restaurant dock. The docks would be wood or concrete over polyethylene floats and would be anchored with 4 pilings, replacing 2 existing pilings. An accessible gangway to the floats will be included. Utilities to the dock will also be provided.

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2001122072

Buckhorn Water Treatment Plant and Pump Stations Replacement Project Amador Water Agency

--Amador

Replacement of the Buckhorn Water Treartment Plant and upgrade and modify the existing Tiger Creek and Silver Lake Pines Pump Stations including building a new 3 MGD (expandable to 5MGD) Water Treatment Plant and Pump Station upgrades for the CAWP system to meet current and future regulations and improving water supply reliability. The proposed plant includes the construction of two above ground 250,000-gallon water storage tanks, an 80,000 gallon equalization basin, a surge control/break tank and an 8,900 sq. ft. new treatment and maintenance building, necessary piping and facilities to support membrane treatment, pumping facilities, and telemetry upgrades to monitor and control remote tank and pressure reducing sites. Replacement of approximately 1300 feet of an existing backwash line and modification and replacement of the telemetry system at each of the 22 existing tanks, 3 pressure reducing stations and 1 other pump station. The project also includes applying to the State Water Resources Control Board for additional Water Rights.

2002019126

Sand Creek Business Center

Brentwood, City of

Brentwood--Contra Costa

As part of the development of 11.3 acres into a business center, the operator proposes to install a 48 inch outfall structure on the south bank of Marsh Creek in Brentwood, Contra Costa County. Marsh Creek is a perennial creek located north of Sand Creek Road, approximately 140 feet east of the East Bay Regional Park trail connection. The existing outfall structures on the south bank, an 18 inch outfall structure located approximately 20 feet east of the trail, and the EECID 24 inch outfall along the eastern property line, will both be removed and the south bank will be restored. The proposed 48 inch outfall structure will be installed according to the Contra Costa County Modified B-50 design. Approximately 600 square feet of riprap will be placed on the bank and in the bed of the creek around the pipe. Grout will be used only in the flow line portion of the riprap. All other riprap shall be left loose and covered with soil. The project is located on the south bank of Marsh Creek in Brentwood, Contra Costa County. The California Department of Fish and Game is executing a Lake and Streambed Alteration Agreement Number R3-2001-0910 pursuant to Section 1603 of the Fish and Game Code to the project operator, Michael Conley/CP Management, LLC.

2002019127

Ed #01-75 Todd Hartill

Colusa County

--Colusa

Use Permit #01-10-1 for the purpose of allowing an equipment repair business in an Exclusive Agriculture (EA) zone.

2002018440

Mobile Home Pad Rehabilitation

Parks and Recreation, Department of

--Mendocino

Rehabilitate an existing temporary mobile home pad at the shop complex. Install gravel footings and two utility lines in trenches.

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2002018441 Westside Ukiah Shaded Fuelbreak

Forestry and Fire Protection, Department of

--Mendocino

Continuation of an existing shaded fuelbreak behind homes that lie at the base of the coastal mountain range, on the west side of the City of Ukiah. The project is designed to protect homes by reducing the fuel hazard behind them. Practice components of the shaded fuelbreak are restricted to pruning existing trees 10-12 feet up the base to remove fuel "ladders", thinning pole-sized trees (less than 6dbh), and manual removal of flammable shrubs, such as chemise and broom. Ornamentals and special landscaping features will be preserved as requested by individual landowners. Selective thinning and vegetation removal is restricted to a corridor approximately seven miles long by one hundred feet wide. The ground will not be disturbed. Slash from the project will be chipped and spread.

2002018442

Brooktrails Shaded Fuel Break

Forestry and Fire Protection, Department of

--Mendocino

Construct shaded fuelbreak areas behind and between homes and in designated open space zones throughout the Brooktrails subdivision, encompassing 4,943 acres. Practice components of the shaded fuelbreak are restricted to pruning existing trees 10-12 feet up the base to remove fuel "ladders", thinning trees where crowns are touching, reducing vegetation fuel height to 30 inches, and manual removal of flammable shrubs, such as chemise and broom. Ornamentals and special landscaping features will be protected. No ground will be disturbed. Most of the slash from the project will be chipped and spread. Slash may be piled and burned where access is limited.

2002018443

Rhoda Maxwell Elementary School Leaf-it-To-Us School Tree Planting Grant

Forestry and Fire Protection, Department of

Woodland--Yolo

This project, to be carried out by Rhoda Maswell Elementary School, involves the planting of 32 trees on the school grounds. It is anticipated that this project will commence in March 2002 and be completed by March 2003. Trees will be non-native ornamentals that have been selected for their disease resistance, adaptation to the urban landscape, shade capacity, and minimal litter production. Trees will be planted using 15 gallon commercial nursery stock. All trees will be planted, staked and tied, watered and maintained in accordance with the California Department of Forestry and Fire Protection's tree planting guidelines.

2002018444

Esparto High School, Esparto Middle School, Esparto Elementary School and Madison, Esparto Unified School Dist. Leaf-it-To-Us Shool Tree Planting Grant Project

Forestry and Fire Protection, Department of

--Yolo

This project, to be carried out by Esparto Unified School District, involves the planting of 49 trees on the school grounds. It is anticipated that this project will commence in March 2002 and be completed by March 2003. Trees will be non-native ornamentals that have been selected for their disease resistance, adaptation to the urban landscape, shade capacity, and minimal litter production. Trees will be planted using 15 gallon commercial nursery stock. All trees will be

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planted, staked and tied, watered and maintained in accordance with the California Department of Forestry and Fire Protection's tree planting guidelines.

2002018445 Silverado Elementary School

Forestry and Fire Protection, Department of

This project, to be carried out by Silverado Elementary School involves the planting of 8 trees on the school grounds. It is anticipated that this project will commence in March 2002 and be completed by March 2003. Trees will be native and non-native ornamentals that have been selected for their disease resistance, adaptation to the urban landscape, shade capacity, and minimal litter production. Trees will be planted using 15 gallon commercial nursery stock. All trees will be planted, staked and tied, watered and maintained in accordance with the California Department of Forestry and Fire Protection's tree planting guidelines.

2002018446 Rio Seco Elementary School - Leaf-It-To-Us School Tree Planting Grant Project

Forestry and Fire Protection, Department of

San Diego--San Diego

The project, to be carried out by Rio Seco Elementary School involves the planting of 45 trees on the school grounds. It is anticipated that this project will commence in March 2002 and be completed by March 2003. Trees will be native and non-native ornamentals that have been selected for their disease resistance, adaptation to the urban landscape, shade capacity, and minimal litter production. Trees will be planted using 15 gallon commercial nursery stock. All trees will be planted, staked and tied, watered and maintained in accordance with the California Department of Forestry and Fire Protection's tree planting guidelines.

2002018447 Adams Elementary School - Leaf-It-To-Us School Tree Planting Grant Project

Forestry and Fire Protection, Department of

Santa Barbara--Santa Barbara

The project, to be carried out by Adams Elementary School involves the planting of 13 trees on the school grounds. It is anticipated that this project will commence in March 2002 and be completed by March 2003. Trees will be native and non-native ornamentals that have been selected for their disease resistance, adaptation to the urban landscape, shade capacity, and minimal litter production. Trees will be planted using 15 gallon commercial nursery stock. All trees will be planted, staked and tied, watered and maintained in accordance with the California Department of Forestry and Fire Protection's tree planting guidelines.

2002018448 Green Acres Elementary School - Leaf-It-To-Us School Tree Planting Grant

Forestry and Fire Protection, Department of

Santa Cruz--Santa Cruz

The project, to be carried out by Green Acres Elementary School involves the planting of 27 trees on the school grounds. It is anticipated that this project will commence in March 2002 and be completed by March 2003. Trees will be native and non-native ornamentals that have been selected for their disease resistance, adaptation to the urban landscape, shade capacity, and minimal litter production. Trees will be planted using 15 gallon commercial nursery stock. All trees will be planted, staked and tied, watered and maintained in accordance with the California NOE

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Department of Forestry and Fire Protection's tree planting guidelines.

2002018449 Donald Graham Elementary School - Leaf-It-To-Us School Tree Planting Grant

Project

Forestry and Fire Protection, Department of

Lake Elsinore--Riverside

The project, to be carried out by Donald Graham Elementary School involves the planting of 50 trees on the school grounds. It is anticipated that this project will commence in March 2002 and be completed by March 2003. Trees will be native and non-native ornamentals that have been selected for their disease resistance, adaptation to the urban landscape, shade capacity, and minimal litter production. Trees will be planted using 15 gallon commercial nursery stock. All trees will be planted, staked and tied, watered and maintained in accordance with the California Department of Forestry and Fire Protection's tree planting guidelines.

Loma Vista Elementary School Leaf-it-To-Us School Tree Planting Grant Project

Forestry and Fire Protection, Department of

--Ventura

This project, to be carried out by Loma Vista Elementary School involves the planting of 51 trees on the school grounds. It is anticipated that this project will commence in March 2002 and be completed by March 2003. Trees will be native and non-native ornamentals that have been selected for their disease resistance, adaptation to the urban landscape, shade capacity, and minimal litter production. Trees will be planted using 15 gallon commercial nursery stock. All trees will be planted, staked and tied, watered and maintained in accordance with the California Department of Forestry and Fire Protection's tree planting guidelines.

2002018451 Polytechnic High School Leaf-it-To-Us School Tree Planting Grant Project

Forestry and Fire Protection, Department of

Long Beach--Los Angeles

This project, to be carried out by Polytechnic High School involves the planting of 15 trees on the school grounds. It is anticipated that this project will commence in March 2002 and be completed by March 2003. Trees will be native and non-native ornamentals that have been selected for their disease resistance, adaptation to the urban landscape, shade capacity, and minimal litter production. Trees will be planted using 15 gallon commercial nursery stock. All trees will be planted, staked and tied, watered and maintained in accordance with the California Department of Forestry and Fire Protection's tree planting guidelines.

2002018452 Rose Elementary School Leaf-It-To-Us School Tree Planting Grant Project

Forestry and Fire Protection, Department of Milpitas--Santa Clara

This project, to be carried out by Rose Elementary School involves the planting of 36 trees on the school grounds. It is anticipated that this project will commence in March 2002 and be completed by March 2003. Trees will be native and non-native ornamentals that have been selected for their disease resistance, adaptation to the urban landscape, shade capacity, and minimal litter production. Trees will be planted using 15 gallon commercial nursery stock. All trees will be planted, staked and tied, watered and maintained in accordance with the California Department of Forestry and Fire Protection's tree planting guidelines.

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2002018453

La Colina Junior High School, Leaf-It-To-Us School Tree Planting Grant Project Forestry and Fire Protection, Department of

Santa Barbara--Santa Barbara

This project, to be carried out by La Colina Junior High School involves the planting of 9 trees on the school grounds. It is anticipated that this project will commence in March 2002 and be completed by March 2003. Trees will be native and non-native ornamentals that have been selected for their disease resistance, adaptation to the urban landscape, shade capacity, and minimal litter production. Trees will be planted using 15 gallon commercial nursery stock. All trees will be planted, staked and tied, watered and maintained in accordance with the California Department of Forestry and Fire Protection's tree planing guidelines.

2002018454

Trabuco Mesa Elementary School, Leaf-It-To-Us School Tree Planting Grant Project

Forestry and Fire Protection, Department of

Rancho Santa Margarita--Orange

This project, to be carried out by Trabuco Mesa Elementary School involves the planting of 12 trees on the school grounds. It is anticipated that this project will commence in March 2002 and be completed by March 2003. Trees will be native and non-native ornamentals that have been selected for their disease resistance, adaptation to the urban landscape, shade capacity, and minimal litter production. Trees will be planted using 15 gallon commercial nursery stock. All trees will be planted, staked and tied, watered and maintained in accordance with the California Department of Forestry and Fire Protection's tree planting guidelines.

2002018455

Kings Canyon Unified School District Leaf-It-To-Us School Tree Planting Grant Project

Forestry and Fire Protection, Department of

--Fresno

This project, to be carried out by Kings Canyon Unified School District, involves the planting of 36 trees on various school grounds. It is anticipated that this project will commence in March 2002 and be completed by March 2003. Trees will be native and non-native ornamentals that have been selected for their disease resistance, adaptation to the urban landscape, shade capacity, and minimal litter production. Trees will be planted using 15 gallon commercial nursery stock. All trees will be planted, staked and tied, watered and maintained in accordance with the California Department of Forestry and Fire Protection's tree planting guidelines.

2002018456

Hill Classical Middle School Leaf-It-To-Us School Tree Planting Grant Project Forestry and Fire Protection, Department of

Long Beach--Los Angeles

This project, to be carried out by Hill Classical Middle School involves the planting of 6 trees on the school grounds. It is anticipated that this project will commence in March 2002 and be completed by March 2003. Trees will be native and non-native ornamentals that have been selected for their disease resistance, adaptation to the urban landscape, shade capacity, and minimal litter production. Trees will be planted using 15 gallon commercial nursery stock. All trees will be planted, staked and tied, watered and maintained in accordance with the California Department of Forestry and Fire Protection's tree planting guidelines.

NOE

NOE

NOE

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2002018457

North Kern Christian School Leaf-It-To-Us School Tree Planting Grant Project Forestry and Fire Protection, Department of

Wasco--Kern

This project, to be carried out by North Kern Christian School involves the planting of 21 trees on the school grounds. It is anticipated that this project will commence in March 2002 and be completed by March 2003. Trees will be native and non-native ornamentals that have been selected for their disease resistance, adaptation to the urban landscape, shade capacity, and minimal litter production. Trees will be planted using 15 gallon commercial nursery stock. All trees will be planted, staked and tied, watered and maintained in accordance with the California Department of Forestry and Fire Protection's tree planting guidelines.

2002018458

Burton Middle School Grounds, Leaf-It-To-Us School Tree Planting Grant Project Forestry and Fire Protection, Department of

Porterville--Tulare

This project, to be carried out by Burton Middle School involves the planting of 30 trees on the school grounds. It is anticipated that this project will commence in March 2002 and be completed by March 2003. Trees will be native and non-native ornamentals that have been selected for their disease resistance, adaptation to the urban landscape, shade capacity, and minimal litter production. Trees will be planted using 15 gallon commercial nursery stock. All trees will be planted, staked and tied, watered and maintained in accordance with the California Department of Forestry and Fire Protection's tree planting guidelines.

2002018459

Humboldt Bay High School Leaf-It-Us School Tree Planting Grant Project Forestry and Fire Protection, Department of

--Humboldt

This project, to be carried out by Humboldt Bay High School involves the planting of 17 trees on the school grounds. It is anticipated that this project will commence in March 2002 and be completed by March 2003. Trees will be native and non-native ornamentals that have been selected for their disease resistance, adaption to the urban landscape, shade capacity, and minimal litter production. Trees will be 15 gallon size, and all trees will be planted, staked and tied, watered and maintained in accordance with the California Department of Forestry and Fire Protection's tree planting guidelines.

2002018460

Saticoy School Leaf-It-To-Us School Tree Planting Grant Project Forestry and Fire Protection, Department of

--Ventura

This project, to be carried out by Saticoy School involves the planting of 32 trees on the school grounds. It is anticipated that this project will commence in March 2002 and be completed by March 2003. Trees will be native and non-native ornamentals that have been selected for their disease resistance, adaption to the urban landscape, shade capacity, and minimal litter production. Trees will be 15 gallon size, and all trees will be planted, staked and tied, watered and maintained in accordance with the California Department of Forestry and Fire Protection's tree planting guidelines.

NOE

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2002018461

Veva Blunt Elementary School Leaf-it-To-Us School Tree Planting Grant Project Forestry and Fire Protection, Department of

Visalia--Tulare

This project, to be carried by Veva Blunt Elementary School involves the planting of 30 trees on the school grounds. It is anticipated that this project will commence in March 2002 and be completed by March 2003. Trees will be native and non-native ornamentals that have been selected for their disease resistance, adaptation to the urban landscape, shade capacity, and minimal litter production. Trees will be planted using 15 gallon commercial nursery stock. All trees will be planted, staked and tied, watered and maintained in accordance with the California Department of Forestry and Fire Protection's tree planting guidelines.

2002018462

Scott Valley Junior High School Leaf-it-To-Us School Tree Planting Grant Project Forestry and Fire Protection, Department of

Fort Jones--Siskiyou

This project, to be carried by Scott Valley Junior High School, involves the planting of 7 trees on the school grounds. It is anticipated that this project will commence in March 2002 and be completed by March 2003. Trees will be native and non-native ornamentals that have been selected for their disease resistance, adaptation to the urban landscape, shade capacity, and minimal litter production. Trees will be planted using 15 gallon commercial nursery stock. All trees will be planted, staked and tied, watered and maintained in accordance with the California Department of Forestry and Fire Protection's tree planting guidelines.

2002018463

Chaparral Elementary School Leaf-it-To-Us School Tree Planting Grant Project Forestry and Fire Protection, Department of

Calabasas--Los Angeles

This project, to be carried by Chaparral Elementary School involves the planting of 20 trees on the school grounds. It is anticipated that this project will commence in March 2002 and be completed by March 2003. Trees will be native and non-native ornamentals that have been selected for their disease resistance, adaptation to the urban landscape, shade capacity, and minimal litter production. Trees will be planted using 15 gallon commercial nursery stock. All trees will be planted, staked and tied, watered and maintained in accordance with the California Department of Forestry and Fire Protection's tree planting guidelines.

2002018464

Greenwood Elementary School Leaf-it-To-Us School Tree Planting Grant Project Forestry and Fire Protection, Department of

Montebello--Los Angeles

This project, to be carried by Greenwood Elementary School involves the planting of 25 trees on the school grounds. It is anticipated that this project will commence in March 2002 and be completed by March 2003. Trees will be native and non-native ornamentals that have been selected for their disease resistance, adaptation to the urban landscape, shade capacity, and minimal litter production. Trees will be planted using 15 gallon commercial nursery stock. All trees will be planted, staked and tied, watered and maintained in accordance with the California Department of Forestry and Fire Protection's tree planting guidelines.

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2002018465

Mound Elementary School Leaf-it-To-Us School Tree Planting Grant Project Forestry and Fire Protection, Department of

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This project, to be carried out by the Mound Elementary School involves the planting of 6 trees on school grounds. It is anticipated that this project will commence in March 2002 and be completed by March 2003. Trees will be native and non-native ornamentals that have been selected for their disease resistance, adaptation to the urban landscape, shade capacity, and minimal litter production. Trees will be planted using 15 gallon commercial nursery stock. All trees will be planted, staked and tied, watered and maintained in accordance with the California Department of Forestry and Fire Protection's tree planting guidelines.

2002018466

Crestview Elementary School Leaf-it-To-Us School Tree Planting Project Forestry and Fire Protection, Department of

--San Diego

This project, to be carried out by the Crestview Elementary School involves the planting of 21 trees on the school grounds. It is anticipated that this project will commence in March 2002 and be completed by March 2003. Trees will be native and non-native ornamentals that have been selected for their disease resistance, adaptation to the urban landscape, shade capacity, and minimal litter production. Trees will be planted using 15 gallon commercial nursery stock. All trees will be planted, staked and tied, watered and maintained in accordance with the California Department of Forestry and Fire Protection's tree planting guidelines.

2002018467

City of Long Beach, Proposition 12, the Watershed, Wildlife and Parks Improvement Bond Act of 2000, Urban Forest Grant.

Forestry and Fire Protection, Department of

Long Beach--Los Angeles

This project, to be carried out by the City of Long Beach involves the planting of 600 trees scattered in various street and pedestrian walkway locations through out the city. It is anticipated that this project will commence planting trees in March 2002 and run through September 2002. Trees will be native and non-native ornamentals that have been selected for their disease resistance, adaptaion ot the urban landscape, shade capacity, and minmal litter production. Trees will be 15 gallon size, and all trees will be planted, staked and tied, watered and maintained in accordance with the California Department of Forestry and Fire Protection's tree planting guidelines.

2002018468

Upper San Gabriel Valley Municipal Water District Suburban Watershed Protection Program, Proposition Program, Proposition 12 Forestry and Fire Protection, Department of

Monrovia--Los Angeles

This project, to be carried out by the Upper San Gabriel Valley Municipal Water District involves the planting of 500 trees scattered in various street and pedestrian walkway locations through out the cities of Arcadia and Monrovia. It is anticipated that this project will commence native ornamentals that have been selected for their disease resistance, adaptation to the urban landscape, shade capacity, and minimal litter production. Trees will be planted using 15 gallon size, and all trees

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will be planted, staked and tied, watered and maintained in accordance with the California Department of Forestry and Fire Protection's tree planting guidelines.

2002018469

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Goleta Valley Beautiful Proposition 12, the Watershed, Wildlife and Parks Improvement Bond Act of 2000, Urban Forest Grant.

Forestry and Fire Protection, Department of

Goleta--Santa Barbara

This project, to be carried out by Goleta Valley Beautiful for the City of Goleta involves the planting of 391 trees placed in several school yards through out the city. It is anticipated that this project will commence planting trees in March 2002 and run through October 2003. Trees will be native and non-native ornamentals that have been selected for their disease resistance, adaptation to the urban landscape, shade capacity, and minimal litter production. Trees will be planted using 15 gallon size, and all trees will be planted, staked and tied, watered and maintained in accordance with the California Department of Forestry and Fire Protection's tree planting guidelines.

2002018470

Culver City Residential Infill Tree Planting Project, Proposition 12, Watershed, Wildlife and Parks Improvement Bond Act of 2000, Urban Forest Grant Forestry and Fire Protection, Department of

Culver City--Los Angeles

This project, to be carried out by the City of Culver City involves the planting of 600 trees placed at several street locations throughout the city. It is anticipated that this project will commence planting trees in April 2002 and run through May 2003. Trees will be native and non-native ornamentals that have been selected for their disease resistance, adaptation to the urban landscape, shade capacity, and minimal litter production. Trees will be 15 gallon size, and all trees will be planted, staked and tied, watered and maintained in accordance with the California Department of Forestry and Fire Protection's tree planting guidelines.

2002018471

Trees for Orick, Orick Presbyterian Church, City of Orick, Proposition 12, the Watershed, Wildlife and Parks Improvement Bond Act of 2000, Urban Forest Grant

Forestry and Fire Protection, Department of

--Del Norte

This project, to be carried out by Orick Presbyterian Church and the Orick Chamber of Commerce for planting of 342 trees throughout the City of Orick. It is anticipated that this project will commence planting trees from February 2002 and run through March 2003. Trees will be native and non-native ornamentals that have been selected for their disease resistance, adaptation to the urban landscape, shade capacity, and minimal litter production. Trees will be planted using 15 gallon commercial nursery stock. All trees will be planted, staked and tied, watered and maintained in accordance with the California Department of Forestry and Fire Protection's tree planting guidelines.

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2002018472

Martinez Urban Forestry Program for 2002, City of Martinez, Proposition 12, the Watershed, Wildlife and Parks Improvement Bond Act of 2000, Urban Forest Grant

Martinez, City of

Martinez--Contra Costa

This project, to be carried out by the City of Martinez for the planting of 70 trees in various locations throughout the City. It is anticipated that this project will commence planting trees from November 2002 and run through December 2002. Trees will be native and non-native ornamentals that have been selected for their disease resistance, adaptation of the urban landscape, shade capacity, and minimal litter production. Trees will be 15 gallon size, and all trees wil be planted, staked and tied, watered and maintained in accordance with the California Department of Foresty and Fire Protection's tree planting guidelines.

2002018473

Sunset Park Athletic Complex Expansion, City of Brentwood, Proposition 12, the Watershed, Wildlife and Parks Improvement Bond Act of 2000, Ubran Forest

∃rant

Forestry and Fire Protection, Department of

Brentwood--Contra Costa

This project, to be carried out by the City of Brentwood for the planting of 410 trees in Sunset Atheletic Park. It is anticipated that this project will commence planting trees from September 2003 and run through October 2003. Trees wil be native and non-native ornamentals that have been selected for their disease resistance, adaptation of the urban landscape, shade capacity, and minimal litter production. Trees will be 15 gallon size, and all trees wil be planted, staked and tied, watered and maintained in accordance with the California Department of Foresty and Fire Protection's tree planting guidelines.

2002018474

City Park, Livermore Park, Briggs Park and Cobble Hill Natural Area, City of Folsom, Proposition 12, the Watershed, Wildlife and Park Improvement Bond Act-2000

Forestry and Fire Protection, Department of

Folsom--Sacramento

This project, to be carried out by the City of Folsom for the planting of 105 trees scattered in several parks throughout the City. It is anticipated that this project will commence planting trees in March 2002. Trees will be native and non-native ornamentals that have been selected for their disease resistance, adaption to the urban landscape, shade capacity, and minimal litter production. Trees will be 15 gallon size, and all trees will be planted, staked and tied, watered and maintained in accordance with the California Department of Forestry and Fire Protection's tree planting guidelines.

2002018475

County of Kern, Parks and Recreation Department Proposition 12, the Watershed, Wildlife and Parks Improvement Bond Act of 2000, Urban Forest Grant Forestry and Fire Protection, Department of

Bakersfield--Kern

This project, to be carried out by the County of Kern, Parks and Recreation Department, involves the planting of 500 trees in a greenbelt located in Panorama Park. It is anticipated that this project will commence in April 2002 and be completed by June 2002. Trees will be native and non-native ornamentals that

NOE

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NOE

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have been selected for their disease resistance, adaptation to the urban landscape, shade capacity, and minimal litter production. Trees will be 15 gallon size, and all trees will be planted, staked and tied, watered and maintained in accordance with the California Department of Forestry and Fire Protection's tree planting guidlines.

2002018476

City of Fresno Parks and Recreation Dept. Tree Replacement Project, Proposition 12, the Watershed, Wildlife and Parks Improvement Bond Act of 2000, Urban Foresr

Forestry and Fire Protection, Department of

Fresno--Madera

This project, to be carried out by the City of Fresno involves the planting of 509 trees scattered in various street locations, parks and schools throughout the City. It is anticipated that this project will commence planting trees from fall, winter and early spring 2002/2003. Trees will be native and non-native ornamentals that have been selected for their disease resistance, adaption to the urban landscape, shade capacity, and minimal litter production. Trees will be 15 gallon size, and all trees will be planted, staked and tied, watered and maintained in accordance with the California Department of Forestry and Fire Protection's tree planting quidelines.

2002018477

City of Anaheim Neighborhood Street Tree Planting Project, Proposition 12, the Watershed, Wildlife and Parks Improvement Bond Act of 2000, Urban Forest Grant

Forestry and Fire Protection, Department of

Anaheim--Orange

This project, to be carried out by the City of Anaheim, involves the planting of 1,249 trees scattered in various street locations, parks and schools throughout the City. It is anticipated that this project will commence planting trees from April 2002, and run through March 2004. Trees will be native and non-native ornamentals that have been selected for their disease resistance, adaption to the urban landscape, shade capacity, and minimal litter production. Trees will be 15 gallon size, and all trees will be planted, staked and tied, watered and maintained in accordance with the California Department of Forestry and Fire Protection's tree planting guidelines.

2002018478

City of Millbrae Right-of-Way, City Street & Resident Tree Planting, Prop. 12, the Watershed, Wildlife & Parks Improvement Bond Act of 2000, Urban Forest Grant Forestry and Fire Protection, Department of

Millbrae--San Mateo

This project, to be carried out by City of Millbrae Parks and Recreation Department involves the planting of 300 trees scattered in various street locations, parks and schools through out the city. It is anticipated that this project will commence planting trees from May 2002 and run through February 2004. Trees will be native and non-native ornamentals that have been selected for their disease resistance, adaptation to the urban landscape, shade capacity, and minimal litter production. Trees will be 15 gallon size, and all trees will be planted, staked and tied, watered and maintained in accordance with the California Department of Forestry and Fire Protection's tree planting guidelines.

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2002018479

City of Thousand Oaks Median Enhancement Tree Planting, Proposition 12, the Watershed, Wildlife and Parks Improvement Bond Act of 2000, Urban Forest Grant

Forestry and Fire Protection, Department of

Thousand Oaks--Ventura

This project, to be carried out by the City of Thousand Oaks Public Works Department, involves the planting of 471 trees scattered in various street and pedestrian walkway loactions throughout the City. It is anticipated that this project will commence planting trees in June 2002 and run through November 2002. Trees will be native and non-native ornamentals that have been selected for their disease resistance, adaption to the urban landscape, shade capacity, and minimal litter production. Trees will be 15 gallon size, and all trees will be planted, staked and tied, watered and maintained in accordance with the California Department of Forestry and Fire Protection's tree planting guidelines.

2002018480

Northstar Park Tree Planting, City of Davis, Proposition 12, the Watershed, Wildlife and Parks Improvement Bond Act of 2000, Urban Forest Grant Forestry and Fire Protection, Department of

--Yolo

This project, to be carried out by the City of Livermore for the planting of 100 trees in an area located at Anderson Road and F Street. It is anticipated that this project will commence planting trees from October 2002 and run through November 2003. Trees will be native and non-native ornamentals that have been selected for their disease resistance, adaptation to the urban landscape, shade capacity, and minimal litter production. Trees will be 15 gallon size, and all trees will be planted, staked and tied, watered and maintained in accordance with the California Department of Forestry and Fire Protection's tree planting guidelines.

2002018481

Trees 2001/2002 at Santee Lakes and Padre Dam Municipal Water District, Proposition 12, Watershed, Wildlife and Parks Improvement Bond Act of 2000, Urban Forest

Forestry and Fire Protection, Department of

--San Diego

This project, to be carried out by the Padre Dam Municipal Water District involves the planting of 703 trees placed at several sites controlled by the PDMUD. It is anticipated that this project will commence planting trees in November 2002 and run through February 2003. Trees will be native and non-native ornamentals that have been selected for their disease resistance, adaption to the urban landscape, shade capacity, and minimal litter production. Trees will be 15 gallon size, and all trees will be planted, staked and tied, watered and maintained in accordance with the California Department of Forestry and Fire Protection's tree planting quidelines.

2002018482

City of Livermore Reforestation Project, Proposition 12, the Watershed, Wildlife and Parks Improvement Bond of Act of 2000, Urban Forest Grant Forestry and Fire Protection, Department of

--Alameda

This project, to be carried out by the City of Livermore for the Planting of 535 trees in several sites throughout the city. It is anticipated that this project will commence planting trees from March 2002 and run through May 2002. Trees will be native

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and non-native ornamentals that have been selected for their disease resistance, adaption to the urban landscape, shade capacity, and minimal litter production. Trees will be 15 gallon size, and all trees will be planted, staked and tied, watered and maintained in accordance with the California Department of Forestry and Fire Protection's tree planting guidelines.

2002018483

Arboles Para Azusa, Trees for Azusa, Proposition 12, the Watershed, Wildlife and Parks Improvement Bond Act of 2000, Urban Forest Grant

Forestry and Fire Protection, Department of

--Los Angeles

This project, to be carried out by the City of Azusa involves the planting of 562 trees scattered in varoius street locations, parks and schools through out the city. It is anticipated that this project will commence planting trees from April 2002 and run through October 2002. Trees will be native and non-native ornamentals tha have been selected for their disease resistance, adaption to the urban landscape, shade capacity, and minimal litter production. Trees will be 15 gallon size, and all trees will be planted, staked and tied, watered and maintained in accordance with the California Department of Forestry and Fire Protection's tree planting guidelines.

2002018484

Kid Shade, Proposition 12, the Watershed, Wildlife and Parks Improvement Bond of Act of 2000, Urban Forest Grant

Forestry and Fire Protection, Department of

--San Diego

This project, to be carried out by the A Mile of Trees involves the planting of 32 trees in Carlton Hills Elementary School 9353 Pike Road in the City of Santee. It is anticipated that this project will commence planting trees from April 2002 and run through December 2003. Trees will be native and non-native ornamentals that have been selected for their disease resistance, adaptation to the urban landscape, shade capacity, and minimal litter production. Trees will be 15 gallon size, and all trees will be planted, staked and tied, watered and maintained in accordance with the California Department of Forestry and Fire Protection's tree planting guidelines.

2002018485

Urban Reforestation for the City of Ranchos Palos Verdes, Proposition 12, the Watershed, Wildlife and Parks Improvement Bond Act of 2000, Urban Forest Grant

Forestry and Fire Protection, Department of

--Los Angeles

This project, to be carried out by the City of Rancho Palos Verdes Public Works Department involves the planting of 560 trees in various street planting locations throughout the city. It is anticipated that this project will commence planting trees from April 2002 and run through July 2002. Trees will be native and non-native ornamentals that have been selected for their disease resistance, adaptation to the urban landscape, shade capacity, and minimal litter production. Trees will be 15 gallon size, and all trees will be planted, staked and tied, watered and maintained in accordance with the California Department of Forestry and Fire Protection's tree planting guidelines.

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2002018486

City of Oakdale, Cottie Multi-Use Trail Urban Forest, Proposition 12, the Watershed, Wildlife & Parks Improvement Bond Act 2000, Urban Forest Grant Forestry and Fire Protection, Department of

Oakdale--Stanislaus

This project, to be carried out by the City of Oakdale for the planting of 400 trees on the Cottle Multi-Use Trail. It is anticipated that this project will commence planting trees from March 2002 and run to October 2002. Trees will be native and non-native ornamentals that have been selected for their disease resistance, adapation to the urban landscape, shade capacity, and minimal litter production. Trees will be 15 gallon size, and all trees will be planted, staked and tied, watered and maintained in accordance with the California Department of Forestry and Fire Protection's tree planting guidelines.

2002018487

Vacaville Urban Forestry Project, City of Vacaville, Proposition 12, the Watershed, Wildlife and Parks Improvement Bond Act of 2000, Urban Forest Grant Forestry and Fire Protection, Department of

--Solano

This project, to be carried out by the City of Vacaville for the planting of 787 trees in several areas throughout the city. It is anticipated that this project will commence planting trees in April 2002 through February 2003. Trees will be native and non-native ornamentals tha have been selected for their disease resistance, adaption to the urban landscape, shade capacity, and minimal litter production. Trees will be 15 gallon size, and all trees will be planted, staked and tied, watered and maintained in accordance with the California Department of Forestry and Fire Protection's tree planting guidelines.

2002018488

City of Santa Clarita Proposition 12, the Watershed, Wildlife and Parks Improvement Bond Act of 2000, Urban Forest Grant Forestry and Fire Protection, Department of

Santa Clarita--Los Angeles

This project, to be carried out by the City of Santa Clarita involves the planting of 1,000trees scattered in various street locations throughout the City. It is anticipated that this project will commence planting trees in July and run through November 2002. Trees will be native and non-native ornamentals that have been selected for their disease resistance, adaption to the urban landscape, shade capacity, and minimal litter production. Trees will be 15 gallon size, and all trees will be planted, staked and tied, watered and maintained in accordance with the California Department of Forestry and Fire Protection's tree planting guidelines.

2002018489

City of Brea, Proposition 12, the Watershed, Wildlife and Parks Improvement Bond Act of 2000, Urban Forest Grant Forestry and Fire Protection, Department of

Brea--Orange

This project, to be carried out by the City of Brea for the Planting of 600 trees scattered in various street locations, parks and schools throughout the City. It is anticipated that this project will commence planting trees from October 2002 and run through April 2002. Trees will be native and non-native ornamentals that have been selected for their disease resistance, adaption to the urban landscape, shade capacity, and minimal litter production. Trees will be 15 gallon size, and all trees will be planted, staked and tied, watered and maintained in accordance with the California Department of Forestry and Fire Protection's tree planting

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guidelines.

2002018490

City of Downey, Proposition 12, the Watershed, Wildlife and Parks Improvement

Bond of Act of 2000, Urban Forest Grant Forestry and Fire Protection, Department of

--Los Angeles

This project, to be carried out bye the City of Downey involves the planting of 769 trees scattered in various street locations, park and schools through out the city. It is anticipated that this project will commence planting trees from April 2002 and run through July 2002. Trees will be native and non-native ornamentals that have been selected for their disease resistance, adaptation to the urban landscape, shade capacity, and minimal litter production. Trees will be 15 gallon size, and all trees will be planted, staked and tied, watered and maintained in accordance with the California Department of Forestry and Fire Protection's tree planting guidelines.

2002018491 Street Trees for Visalia, Proposition 12, the Watershed, Wildlife and Parks

Improvement Bond of Act of 2000, Urban Forest Grant

Forestry and Fire Protection, Department of

--Tulare

This project, to be carried out by the Urban Tree Foundation for the City of Visalia involves the planting of 500 trees scattered in various street locations, parks and school through out the city. It is anticipated that this project will commence planting trees from February 2002 and run through December 2003. Trees will be native and non-native ornamentals that have been selected for their disease resistance, adaptation to the urban landscape, shade capacity, and minimal litter production. Trees will be 15 gallon size, and all trees will be planted, staked and tied, watered and maintained in accordance with the California Department of

Forestry and Fire Protection's tree planting guidelines.

2002018492 Urban Forestry Program, City of Oakland, Proposition 12, the Watershed, Wildlife

and Parks Improvement Bond of Act of 2000, Urban Forest Grant

Forestry and Fire Protection, Department of

--Alameda

This project, to be carried out by Oakland Releaf for the City of Oakland involves the planting of 1,400 trees scattered in various street locations, parks and schools through out the city. It is anticipated that this project will commence planting trees from February 2002 and run through December 2002. Trees will be native and non-native ornamentals that have been selected for their disease resistance. adaptation to the urban landscape, shade capacity, and minimal litter production. Trees will be 15 gallon size, and all trees will be planted, staked and tied, watered and maintained in accordance with the California Department of Forestry and Fire

Protection's tree planting guidelines.

2002018493 Border Field Comfort Station Remodel/Addition (00/01-SD-24)

Parks and Recreation, Department of

--San Diego

Project consists of rehabilitation of existing restroom and the addition of a small (approximately 160 foot) utility room with an exterior shower area.

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2002018494 "Hill" 61BX (030-19896)

Conservation, Department of

--Kern

Drill a development well within the administrative boundaries of an oil and gas

field. The well will be compatible with existing land use.

2002018495 "Hill" 62BX (030-19897)

Conservation, Department of

--Kern

Drill a development well within the administrative boundaries of an oil and gas

field. The well will be compatible with existing land use.

2002018496 "Hill" 83CX (030-19898)

Conservation, Department of

--Kern

Drill a development well within the administrative boundaries of an oil and gas

field. The well will be compatible with existing land use.

2002018497 "Hill" 61DX (030-19899)

Conservation, Department of

--Kern

Drill a development well within the administrative boundaries of an oil and gas

field. The well will be compatible with existing land use.

2002018498 "Hill" 62DX (030-19900)

Conservation, Department of

--Kern

Drill a development well within the administrative boundaries of an oil and gas

field. The well will be compatible with existing land use.

2002018499 "Hill" 83DX (030-19901)

Conservation, Department of

--Kern

Drill a development well within the administrative boundaries of an oil and gas

field. The well will be compatible with existing land use.

2002018500 Well No. 78S-26R (030-19902)

Conservation, Department of

--Kern

Drill a development well within the administrative boundaries of an oil and gas

field. The well will be compatible with existing land use.

2002018501 "Sauer Dough" 7816 (030-19904)

Conservation, Department of

--Kern

Drill a development well within the administrative boundaries of an oil and gas

field. The well will be compatible with existing land use.

2002018502 "Belridge I" 3131B-2 (030-19905)

Conservation, Department of

--Kern

Drill a development well within the administrative boundaries of an oil and gas

field. The well will be compatible with existing land use.

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NOE

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Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.

2002018511 Well No 37A-NE-6G (030-19912)

Conservation, Department of

--Kern

Drill a development well within the administrative boundaries of an oil and gas

field. The well will be compatible with existing land use.

Ending Date

NOE

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2002018512	Well No 37SE-6G (030-19913) Conservation, Department ofKern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE
2002018513	"Moco 34" WM-356B (030-19916) Conservation, Department ofKern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE
2002018514	"Moco 34" T-386 (030-19917) Conservation, Department ofKern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE
2002018515	"Moco 35" WM-278E (030-19918) Conservation, Department ofKern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE
2002018516	"Moco 35" WM-282E (030-19919) Conservation, Department ofKern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE
2002018517	"Hopkins" 144H10 (030-19921) Conservation, Department ofKern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE
2002018518	"Hopkins" 145H-10 (030-19922) Conservation, Department ofKern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE
2002018519	"Hopkins" 146H-10 (030-19923) Conservation, Department ofKern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE

2002018520 "Hopkins" 147H-10 (030-19924)

Conservation, Department of

--Kern

NOE

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2002018529 Well No. 9-7WB (030-19936)

Conservation, Department of

--Kern

Drill a development well within the administrative boundaries of an oil and gas

field. The well will be compatible with existing land use.

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2002018530	Well No. 6-7WC (030-19937) Conservation, Department ofKern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2002018531	Well No. 7-8WC (030-19938) Conservation, Department ofKern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2002018532	Well No. 7-8WD (030-19939) Conservation, Department ofKern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2002018533	Well No. 8-10WA (030-19940) Conservation, Department ofKern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2002018534	Well No. 8-11WA (030-19941) Conservation, Department ofKern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2002018535	Well No. 8-9WC (030-19942) Conservation, Department ofKern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2002018536	Well No. 9-8WD (030-19943) Conservation, Department ofKern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2002018537	Well No. 10-7WA (030-19944) Conservation, Department ofKern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2002018538	Well No. 11-11WA (030-19945)	NOE	

Conservation, Department of

--Kern

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2002018539	Well No. 11-9WB (030-19946) Conservation, Department ofKern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2002018540	Well No. 11-12WB (030-19947) Conservation, Department ofKern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2002018541	Well No. 12-10WA (030-19948) Conservation, Department ofKern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2002018542	"MBS" 70-4I (030-19935) Conservation, Department ofKern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2002018543	"Fulton" 5-11I (030-19934) Conservation, Department ofKern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2002018544	Well No. 518GR1-34 (030-19931) Conservation, Department ofKern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2002018545	Well No. 557LR-34 (030-19932) Conservation, Department ofKern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2002018546	Well No. 558N-34 (030-19933) Conservation, Department ofKern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2002018547	Well No. 1-7WC (030-19959)	NOE	

Conservation, Department of

--Kern

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2002018548	Well No. 2-7WC (030-19960) Conservation, Department ofKern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2002018549	Well No. 1-8WC (030-19961) Conservation, Department ofKern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2002018550	Well No. 1-1WC (030-19962) Conservation, Department ofKern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2002018551	Well No. 1-10WD (030-19663) Conservation, Department ofKern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2002018552	Well No. 1-11WC (030-19964) Conservation, Department ofKern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2002018553	Well No. 2-8WB (030-19965) Conservation, Department ofKern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2002018554	Well No. 2-8WC (030-19966) Conservation, Department ofKern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2002018555	Well No. 2-9WB (030-19967) Conservation, Department ofKern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2002018556	Well No. 2-11WA (030-19968)	NOE	

Conservation, Department of

--Kern

NOE

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2002018565 Well No. 343E-28 (030-19955)

Conservation, Department of

--Kern

Drill a development well within the administrative boundaries of an oil and gas

field. The well will be compatible with existing land use.

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2002018566 Well No. 365G-28 (030-19956)

Conservation, Department of

--Kern

Drill a development well within the administrative boundaries of an oil and gas

field. The well will be compatible with existing land use.

2002018567 Well No. 322HR-28 (030-19957)

Conservation, Department of

--Kern

Drill a development well within the administrative boundaries of an oil and gas

field. The well will be compatible with existing land use.

2002018568 Well No. 547Y-34 (030-19958)

Conservation, Department of

--Kern

Drill a development well within the administrative boundaries of an oil and gas

field. The well will be compatible with existing land use.

2002018569 Kittle Creek Bank Restoration and Stabilization

Fish & Game #3 Ross--Marin

Removal of a retaining wall, and restabilization of the creek bank using rip-rap.

Existing concrete blocks will be removed, and replaced with intermittent 100 to 200-pound rocks. Native plants will be planted between the rocks at the toe, mid bank, and upper bank. All rocks will be lowered into position with a backhoe, and

hand-placed. Issuance of a Streambed Alteration Agreement Number R3-2001-0897 pursuant to Fish and Game Code Section 1603.

2002018570 San Anselmo Creek Retaining Wall Installation

Fish & Game #3

Fairfax--Marin

Construction of a 41-foot long, 6.5-foot tall retaining wall on San Anselmo Creek, a tributary to Corte Madera Creek. The retaining wall will consist of erosion control blocks that will cover the top 6.5 feet of a 29-foot high bank. Issuance of a Streambed Alteration Agreement Number R3-2001-0941 pursuant to Fish and

Game Code Section 1603.

2002018571 Monte Vista Avenue/Union Pacific Grade Separation

Montclair, City of

Montclair--San Bernardino

This project will construct a highway bridge over the Union Pacific Railroad trucks. The bridge will also span State Street which parallels the tracks on the south side.

2002018572 Issuance of Streambed Alteration to Agreement #01-0524; Unnamed Drainage

Tributary to Widow White Creek

Fish & Game #1

--Humboldt

The project will realign approximately 990 lineal feet of an unnamed drainage channel along Central Avenue in McKinleyville, Humboldt County, and install five new culvert crossings, in connection with widening of the existing road and construction of a left turn lane. The project is a minor alteration to an existing

facility, and involves no expansion of use.

NOE

NOE

NOE

NOE

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NOE

NOE

NOE

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2002018573 Issuance of Streambed Alteration to Agreement #01-0568, Unnambed Tributary to

NOE

NOE

Cow Creek Fish & Game #1 Redding--Shasta

The project is construction of a small earthen dam across an unnamed ephemeral stream, tributary to Cow Creek. No mature, scenic trees will be removed.

2002018574 Issuance of Streambed Alteration Agreement #01-0557, Swillup Creek, Tributary

to Klamath Divar. Ciplings County

to Klamath River, Siskiyou County

Fish & Game #1 --Siskiyou

The project will replace the existing pile-supported bridge across Swillup Creek on Highway 96 with a single span precast bridge to be installed in the same site as the existing crossing, providing no increase in vehicular capacity of the highway. Rock slope protection will also be placed above the low flow channel to protect the new bridge footings from damage at high flows. The project will have no significant

effect on the environment.

2002018575 Benedict Canyon

NOE

Mountains Recreation and Conservation Authority

Beverly Hills--Los Angeles

Acceptance of a donation of 31 acres of land.

2002018580 Natural Resources Inventory, Monitoring & Assessment Program

NOE

Parks and Recreation, Department of

--Santa Cruz, Los Angeles, Orange, Riverside

Inventory of natural resources within Wilder Ranch and Chino Hills State Parks. Activities will include counting and measuring to assess overall condition and trends of wildlife, vegetation, soil, geologic and paleontological features, air and

water.

2002018581 Bullfrog Pond Campground Access Road Repairs

NOE

Parks and Recreation, Department of

--Sonoma

Repair/repave existing access road and replace culverts from Sonoma County-maintained road to Bullfrog Pond Campground in Austin Creek State Recreation Area to improve traffic safety and driveability, improve drainage, decrease erosion and improve slope stability, support continued use and maintenance, and protect adjacent resources. Additional culverts and edge drains

will be installed as necessary.

2002018582 Flicker Deterrence

NOE

Parks and Recreation, Department of

--El Dorado

Install an ultrasonic repellent device, apply a taste aversion product, and install nest boxes and test sonic repellents in an effort to deter flicker and woodspeckers from drilling nest cavities into the side of the historic Ehrman Mansion.

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2002018583 El Morro School Stormwater Pipeline Geo-Test (01/02-OC-11)

NOE

Parks and Recreation, Department of

--Orange

Project consists of conducting preliminary planning studies by using a hand auger

to make six (4") borings along the proposed pipeline.

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2002012108 Use Permit Application No. 2001-33 - Patterson Grain Storage Facility CON 02/13/2002

Stanislaus County Patterson--Stanislaus

Request for a 370,000 bushels grain storage facility, six (6) 132-foot high

slip-formed concrete silos with a grain elevator system and truck scale on 11.96

acres.

1999091075 Rancho Los Cerritos EIR 03/18/2002

Long Beach, City of Long Beach--Los Angeles

Restoration ad reconstruction of Rancho Los cerritos, on the National Register,

Construction of new Visitors Center and Caretaker's Unit (in the Adobe style) and

Recontsruction of Barn.

2001111001 Bighorn Sheep Hunting EIR 03/18/2002

Fish & Game Commission

--

Bighorn Sheep Hunting in California.

2001111002 Bear Hunting 2002 EIR 03/18/2002

Fish & Game Commission

-

Bear Hunting in California.

2001111005 Furbearing & Nongame Mammal hunting & Trapping EIR 03/18/2002

Fish & Game Commission

--

Hunting and trapping furbearing and nongame mammals in California.

2001111006 Pronghorn Antelope Hunting 2002 EIR 03/18/2002

Fish & Game Commission

--

Hunting pronghorn antelope in California.

2001111007 Resident Small Game Mammal Hunting 2002 EIR 03/18/2002

Fish & Game Commission

--

Hunting resident small game mammal in California.

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2001111008	Wild Pig Hunting 2002 Fish & Game Commission	EIR	03/18/2002
	Hunting wild pig in California.		
2001111028	Reconstructions-Phase II Parks and Recreation, Department ofTulare Reconstruct historical buildings and other structures, and construct improvements in the Allensworth Townsite.	EIR	03/18/2002
2002011128	Old Town Lompoc Redevelopment Project, Amendment No. 2 Lompoc Redevelopment Agency LompocSanta Barbara The project involves the adoption of a Redevelopment Plan for the Old Town Lompoc Redevelopment Project, Amendment No. 2. The overall goals of the redevelopment effort are to alleviate blighting conditions by: Implementing the goals, policies, and strategies identified in the existing Redevelopment Plan and the General Plan. Providing the various public improvements identified in the amended Redevelopment Plan and the General Plan. Providing for a general program of redevelopment assistance for new and existing businesses. Providing a general program for housing, particularly for low-and moderate-income residents.	NOP	03/01/2002
2002012107	Artesian Lodge Sonoma, City ofSonoma The hotel is designed as four freestanding buildings (A,B,C&D) that form two internal courtyards. The main courtyard contains the pool and hot tub. The courtyards are the organizing features of the site plan. All buildings have been designed to maximize the number of guest rooms with private terraces and balconies overlooking the courtyards. The buildings have been arranged to maximize the privacy of the surrounding single-family residences. Hotel and apartment uses are compatible transitional uses between the commercial uses to the west and south and the residential uses to the north and east. The location of this site will provide easy pedestrian access to all of the benefits of Sonoma's Historic Plaza for the hotel guests and apartment occupants.	NOP	03/01/2002
2002011120	2002 Groundwater Transfer Program Buena Vista Water Storage District BakersfieldKern Exchange of up to 25,000-acre feet of State Water Project water for pumped groundwater previously recharged.	Neg	03/04/2002
2002011122	Farmersville Sports Complex Farmersville, City of FarmersvilleTulare The proposed project is for the construction and operation of a Sports Complex on	Neg	03/01/2002

The proposed project is for the construction and operation of a Sports Complex on approximately 23 acres, currently being used as a plum orchard. The proposed project will include, ball fields for softball, Little League, and soccer. Additional

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amenities will include, restrooms, drinking fountains, a refreshment stand, bleachers, lighting, walkways, and picnic tables. Parking will be provided on adjoining streets and the park grass area. The site will be connected with Lone Oak Park, which is southwest of the project site. The Extension Ditch traverses the project site from west to east. The ditch will not be altered or relocated. A bridge over the Ditch will be constructed to connect the north and south portions of the project site.

2002011123 Farmersville New City Park

> Farmersville, City of Farmersville--Tulare

The project will involve the construction of a city park with a parking lot, restroom, playground, basketball court, walking path, and two arbors.

2002011124 J. M. Smucker General Development Plan

Monterey County Planning & Building Inspection

--Monterey

General Development Plan for an existing industrial (food processing) facility which would allow a 3,200 square feet two-story employee/office addition to an existing structure and a new 20,000 square feet warehouse building.

2002011126 Morgan Hill Elementary School

Temecula Union School District

Temecula--Riverside

The proposed project is a 13.6-acre elementary school with a capacity of 1,200 students. The project is consistent with existing General Plan and Zoning.

2002011127 Crowne Hill Elementary School

Temecula Valley Unified School Disitrict

Temecula--Riverside

The proposed project is a 12-acre elementary school with a capacity school with a capacity of 1,200 students. The project is consistent with existing General Plan and Zoning.

2002011129 Weber Tentative Parcel Map

San Diego County Department of Planning and Land Use

Fallbrook--San Diego

The project proposes a minor subdivision of 6.95 gross acres into three parcels measuring approximately 2 acres each for single-family residential development. Two single-family dwelling units are proposed in addition to the existing single-family residence in the southwest corner of parcels one, which will remain. Grading associated with the project will involve approximately 2,000 cubic yards of cut and fill with a maximum cut slope ratio of 1.5:1, a maximum fill slope ratio of 2:1, and a height of 15 feet. The lots will receive imported water service from the Fallbrook Public Utilities District and all lots will have on-site sewage disposal systems. Access to the project is through Olive Hill Road, an existing 40-foot private road easement.

03/01/2002 Neg

Neg

03/03/2002

Neg

03/04/2002

03/04/2002 Neg

Nea

03/04/2002

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the university to accommodate future enrollment growth to the existing Master Plan ceiling of 25,000 FTES; the Master Plan provides future allocation of space and capital outlay planning for new and renovated facilities necessary to accommodate this growth. Campus Village Housing Phase I will consist of 2,281 beds accommodating freshmen, seniors and apartments for faculty/staff. The project will include an activity center, retail space, housing offices and 700 parking spaces. The project consists of three buildings that range in height from seven to fifteen stories. The three structures are located on a four-acre project area. The

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buildings (housing and arking) include approximately 972,262 gross square feet.

2001061076 Serrano Creek Stabilization Project IP 00-180

Orange County

--Orange

Restoration of approximately 1.1 miles of Serrano Creek in the City of Lake Forest through installation of several creek stabilization structures, rock bank slope protection, bendway weirs, and extensive replanting of the creek edges and bank.

2001092033 Redwood Oil Company, Inc. (CDP-04-01)

Eureka, City of Eureka--Humboldt

The applicant is requesting a coastal development permit for the demolition of two existing commercial structures, and the construction of a Chevron gas station with a food-mart, including fuel tanks, a canopy over the gas pumps and a car wash.

2001101093 Las Casitas Residential Development

Calabasas, City of Calabasas--Los Angeles

The proposed project consists of the development of 48 two-story single-family residences on a 12.22 acre site. Each residence is spatiality organized around a circular double-loaded parkway. The buildings are generally oriented in an east to west configuration that directs views from living areas towards the north and south. Three different primary design configurations have been proposed. After the completion of rough grading, on-site residential lot elevations will range from approximately 782 to 824 feet (above mean sea level [msl]). Maximum site elevations presently do not exeed 840 feet msl. Therefore, the average net change in elevation across the property will be a reduction in elevation of about 20 feet.

2001102063 Adams Ranch Timberland Conversion

Forestry and Fire Protection, Department of

--Mendocino

This project consists of the issuance of a Timberland Conversion Permit for exemption from Forest Practice tree stocking requirements on 27 acres of timberland zoned as Rangeland following the removal of forest growth for Rangeland production. This is low site III and IV timberland.

2001111067 De Portola Road Improvements

Riverside County Transportation & Land Management Agency

Temecula--Riverside

Reconstruct 3.82 miles of De Portola Road (remove existing asphalt grind lay as

new base re-pave), improve drainage.

2001112032 Bell Carter Olive Company Zenon System Project at City Waste Water Treatment

Plant

Corning, City of Corning--Tehama

Bell Carter plans to install a Zenon Microfiltration system on land leased from the City of Corning at the City Waste Water Treatment Plant. The facility will be located at their leased 27 acre industrial (agriculture) waste water treatment facility located on City owned land at the City Waste Water Treatment Plant.

NOD

NOD

NOD

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2001112059 Auburn Valley Parcel Map and UP Modification

NOD

Placer County Planning Department

Auburn--Placer

Modification of the Auburn Valley Master Use Plan (CUP-079) and the Tentative Map (SUB-048) and use permit (CUP-451) in order to process a 4-lot parcel map

for lot 82, of Auburn Valley Unit 4C.

Riverside Unified School District

2001121078 Franklin Elementary School Expansion

NOD

Riverside--Riverside

K-6 elementary school to serve 1350 students and staff.

2002018576 Elvyra Park Development Project

NOE

Fulton El Camino Recreation and Park District

Sacramento--Sacramento

Purchase and development of .90 acre property including creek portion.

2002018577 Chicken Ranch Slough Riparian Habitat Restoration Project

NOE

Fulton El Camino Recreation and Park District

Sacramento--Sacramento

Repair embankment damaged by heavy run-off including improvements to the

walkways. Planting of native vegetation to improve habitat.

2002018578 Parking Lot Paving Project

NOE

Parks and Recreation, Department of

--Merced

Repair and repave five parking lots in the campground and day use area of San Luis Reservoir State Recreation Area to protect public safety, improve drainage, support continued use and maintenance, and improve aesthetic appearance of the area. Work will also include restriping to provide ADA compliant parking spaces, removal of several trailhead planters obscuring view, and replacement of some

wheel stops with curbing.

2002018579 Maintenance Native Grasslands-Yellow Starthistle Control

NOE

Parks and Recreation, Department of

--Lake

Remove exotic plant species by hand and/or herbicide application at various locations within Anerson Marsh State Historic Park, improving conditions for native plant species and foraging areas for native fauna. Project will extend over two herbicide application seasons, with subsequent maintenance phases.

2002018584 Culvert Modification

NOE

Fish & Game #2

--Plumas

Replacement of four drainage culverts beneath SR 49 south of Vinton at mileposts

2.35, 3.44, 6.24 and 7.00.

2002018585 Agreement R4-2001-0154; Caltrans Mer-152 Pier Repair

NOE

Fish & Game #4 Los Banos--Merced

The Operator will repair existing bridge piers. The repairs will include removal of unsound concrete, placement of steel encasements around piers and pumping of new concrete into these encasements. Work will be done by underwater divers

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working from floating barges or the bridge structure.

2002018586 Remove Fuels Around the City of McCloud

> Caltrans #2 --Siskiyou

Remove fuels around the City of McCloud.

2002018587 Pershing-Snipes

Parks and Recreation, Department of

--Sacramento

Acquisition of approximately 44 acres of land adjacent to the Folsom Lake State

Recreation Area from several private property ownership's.

2002018588 Gilroy Hot Springs

Parks and Recreation, Department of

--Santa Clara

Acquisition of 241.93 acres of land located west of Henry Coe State Park from The

Nature Conservancy.

2002018589 Leon Stemier Infill/Calaveras Big Tree SP

Parks and Recreation, Department of

--Calaveras

Acquisition of 1 acre of land surrounded by Calaveras Big Tree SP from Save the

Redwoods League / Virginia Stemler.

2002018590 San Lorenzo River Redwoods

Parks and Recreation, Department of

--Santa Cruz

Acquisition of 1,340 acres of land located south of Castle Rock State Park from

the Sempervirens Fund.

2002028001 Lease of Salinas Field Office

Alcoholic Beverage Control, Department of

Salinas--Monterey

The Department of Alcoholic Beverage Control will lease approximately 2,384 square feet of office space for a field office in a newly completed office/retail strip commercial site in Salinas. The staff at this facility will include six employees and approximately 35 clients/visitors per week will be seen. Only minor interior alterations will be necessary to this one-story office space. Eight non-exlusive parking spaces will be available and local transit service is available within 1/4 mile

of the project site.

2002028004 Temporary Water Appropriation for Flume 10 and 12 Repair

El Dorado Irrigation District

--El Dorado

The proposed temporary water right is needed during a period in which the El Dorado Irrigation District (EID) is repairing sections of its El Dorado Canal Flume and EID cannot utilize its water right from the South Fork of the American River. EID proposes to divert up to 2.75 cubic feet per second (cfs) from its existing Alder Creek diversion for up to 12 weeks beginning February 4, 2002. The purpose of the proposed diversion is for maintaining flows through Alder Creek Siphon and for limited consumptive water supply purposes at its Mill Creek to Bull Creek tunnel construction site. Approximately 2.5 cfs of the proposed diversion will be returned

NOE

NOE

NOE

NOE

NOE

NOE

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to the South Fork of the American River from Spill Gate 17. Up to 0.25 cfs will be used for the identified consumptive purpose.

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Total Documents: 46 Subtotal NOD/NOE: 26

Totals for Period: 01/16/2002 - 01/31/2002

Total Documents: 642 Subtotal NOD/NOE: 449

Federal Grant Applications

The notices of federal grant application are not available in electronic form. If you would like to receive a hard copy of these notices by mail, please let us know.